

0157 SANCHINI 0: BADE - C P ERFURD! 4. FE JIMSH HOOD A C. DEKER. E. KNÆR JE MENETT .F MEYERS, CW ROECKER J.H SHAMMON W W WESTON WE WOZNIAK BO. YOUNG, E A BETCHER OH CARNIVAL C 1 FERRERA DW > NAMMAN HEBERT : HOEY : 8 HOFFMAN AB KLAMANN 31 KRIEG, DIA LOUGENBURG, G.E MOKING EY K S NAIMON E R NEWBY 31 TURNER HE VELASCUEZ RM. PERMAN CORRES CONTROL CHIRACT ADMIN



Rocky Flats Plant Aerospace Operations Rockwell International Corporation P.O. Box 464

Golden, Colorado 80402-0464 (303) 966-7000

Contractor to U.S. Department of Energy

Rockwell International

SEP 2 9 1989

89-RF-3332

David P. Simonson Manager DOE, RFO

Attention: Mark E. Van Der Puy

SOLID WASTE MANAGEMENT UNITS

Enclosed is a revised list of Solid Waste Management Units (SWMUs) prepared by R. F. Weston, Inc. Additionally, we have enclosed Weston's transmittal letter with the list since it contains historical information as to how the list was initially developed and later refined.

Please note that the list of inactive SWMUs is still undergoing review and revision. These reviews and revisions will undoubtedly continue for the near future. Once this list is finalized, we will provide you with a copy.

If you have any questions, please call Allen Schubert at extension 5251 or Tom Greengard at extension 7121.

W. F. Weston, Director Plutonium Operations

Orig. and 1 cc - D. P. Simonson Enc.

Best Available Copy

admin recerd SW-A-003675

CEC .

CLASSIF CATON UNCLASSIFIED CONFICENT AL



September 1, 1989

Mr. Allen Schubert Rockwell International Rocky Flats Plant P. O. Box 464 Golden, Colorado 80404-0464

Re: Request for Clarification of Referencing System for Solid Waste Management Units Letter from R. O. Inlow to D. J. Sanchini, May 17, 1989
WESTON Work Order Number 2029-32-01

Dear Mr. Schubert:

You requested a response to the request for clarification referenced above. We have prepared this draft list of Solid Waste Management Units (SWMUs) at Rocky Flats Plant. We have also prepared a historical review of all submittals of SWMU lists and an explanation for when reference numbers were changed. The submittals have been labeled as lists of waste management units in that they include CERCLA areas, interim status units, non-hazardous waste units, and proposed waste management units, as well as, SWMUs. An attempt has been made to maintain one comprehensive list of all units.

Section 3004(u) of the Hazardous and Solid Waste Amendments of 1984 (HSWA) requires that any permit issued under the Resource Conservation and Recovery Act of 1976 (RCRA) contain schedules for the cleanup of all releases of hazardous wastes or constituents from SWMUs. Accordingly, under 40 CFR § 270.14(d), a RCRA permit application must contain specific information about each SWMU such as operating history, types of waste managed, and information on releases.

A compliance agreement was entered into by the United States Environmental Protection Agency (EPA), the United States Department of Energy (DOE) and the Colorado Department of Health (CDH) on July 31, 1986. Under Task 2.3, DOE was required to submit to CDH "waste stream identifications for all such active waste sources, streams, and units on or before August 29, 1986. Under Task 2.4, DOE was required to "deliver a complete list of hazardous and radioactive mixed waste units, SWMU and CERCLA areas to CDH and EPA on or before September 12, 1986. Under paragraph 3 (iii), the agreement did not apply to transuranic material.



Allen Schubert - Page 2

The first list of waste management units and CERCLA areas was submitted on September 12, 1986. The submittal was labeled preliminary and contained two appendices. Appendix A contained the inactive units. The list was developed from the Comprehensive Environmental Assessment and Response Program, Phase 1: Installation Assessment Rocky Flats Plant (CEARP Phase 1). Units that were classified as SWMUs, or CERCLA areas were identified. Appendix B contained a list of active and planned units. Because the waste stream information available at that time was preliminary, a decision was made to include units that handled transuranic material. Thus, an attempt was made to make the list as broad as possible. It was anticipated that many of the units initially listed would be shown not to meet the definition of a SWMU once more information on the material or facility was obtained. The final report on waste stream identification and characterization was submitted on April 6, 1987.

On November 28, 1986 a RCRA Part B permit application for the storage and treatment of hazardous and mixed hazardous wastes (low level permit) was submitted to EPA and CDH. Appendix 1 of the application contained a revised list of waste management units. The list contained all the units in the September 12, 1986 submittal and additional units that had been identified through our continuing program of waste stream identification and characterization. A system of reference numbers was developed and included in the November 28 list. RCRA permitted units were assigned reference numbers less than 100. Inactive units were numbered between 101 and 299. Active units not requiring a RCRA permit (for example 90 day storage units) were assigned numbers greater than 300. Sub-units were assigned the reference number of the main unit plus a decimal number. There was never any attempt to use all number within any sequence.

On December 15, 1987, Revision 1 of the low level permit application was submitted to EPA and CDH in response to the Notice of Deficiency received from CDH and EPA on September 28, 1987. Appendix 1 contained a revised list of waste management units. In the Record of Amendments, Table 1-RA-1 listed the units that had been added to the list and, Table 1-RA-2 listed the units that deleted from Revision 0 (the November 28 list). Units with reference numbers greater than 300 and without recorded release of hazardous waste were simply deleted in Revision 1. Deleted units with reference numbers less than 100 fell into one of three categories: (1) specifically, if the unit was proposed in 1986 and never used, it was deleted, (2) if the unit had been taken out of service after 1986, it was reassigned an inactive unit number (between 101 and 299),(3) units that were originally classified a treatment units that later determined to not require a RCRA permit were deleted from the list.

Revision 2 of the low level Part B permit was submitted on April 13, 1988. The fluidized bed incinerators (Unit 49) were removed from the list of interim status units. Additional storage capacity was added to Unit 1. A revised SWMU list was prepared as part of Revision 2 to reflect these changes.



Revision 3 of the low level Part A application was submitted on August 10, 1988. Changes in interim status were requested for several units. It was anticipated that three units would be taken out of service and would require closure. No revised SWMU list was prepared as part of Revision 3. In a letter to DOE on October 9, 1988, CDH stated that interim status units would retain interim status until closure is certified.

As a result of an interagency agreement between EPA and DOE, it was determined that wastes containing transuranic and RCRA hazardous constituents (TRU mixed wastes) were regulated by RCRA. Accordingly, a RCRA Part A application for TRU mixed wastes was submitted in October 1987 and a RCRA Part B permit application for the storage and treatment of TRU mixed wastes waste submitted on July 1, 1988. A revised Part A application was submitted on May 25, 1988. It included only those units for which a Part B permit was requested. Appendix 1 of the July 1 Part B application contained three tables of waste management units.

- a. The first was entitled "Active Units Handling Transuranic Wastes." Units not previously identified in the October 1987 Part A were listed. Some units listed in the October Part A were assigned a revised regulatory status. In such instances, the reference number was reassigned.
- b. The second was a list of waste units in the low level permit application. Units that were listed in both permit applications and those whose numbers were reassigned were indicated.
- c. The third was a list of units that were previously identified as containing TRU wastes in previous SWMU lists. It was determined that these units contained material with recoverable levels of plutonium. Accordingly, these units were reclassified as "not containing waste."

In a letter to Albert E. Whitman on December 15, 1988, CDH indicated that units that were deleted from the July 1, 1988 submittal still have interim status. As a result, the Size Reduction and the Advanced Size Reduction units were added to the list as interim status units.

An agreement was negotiated on July 14, 1989 between CDH, DOE, Rockwell, and the Colorado Attorney General's Office, called "Settlement Agreement and Compliance Order on Consent". This agreement provided for interim status of all units in the Part A Applications, and established a ceiling limit of 1601 cubic yards of TRU mixed waste stored on plant site. As a result of this agreement, a combined Part A for hazardous, low level and TRU mixed wastes was submitted on August 16, 1989.

4

September 1, 1989



Allen Schubert - Page 4

As a result of investigations conducted in the Summer of 1989, SWMU number 142.12, the flume pond, was added to the list of inactive units.

During the preparation of this letter, draft lists have been reviewed by Mr. Frank Blaha of Doty and Associates. The current list includes Mr. Blaha's recommendations for the appropriate method of addressing inactive units that are not included in any existing or proposed investigations. The status of 90 Day and Satellite Accumulation Areas was updated by comparing previously submitted lists with the current list maintained by Waste Operations.

In view of this information, we have prepared an updated list of all waste management units (Attachment 1). The list indicates other reference numbers that have been used to describe the same unit. Also the operational status and the regulatory status of each unit is indicated. Only those units that have been acknowledged to have interim status by the Colorado Department of Health are indicated as such. Units whose regulatory status is indicated as "Inactive RCRA Unit" may be closed as interim status units or undergo corrective action under Section 3004(u) of RCRA. Inactive units that will be addressed under CERCLA are indicated as "CERCLA Units."

In response to DOE review comments contained in a letter from Edward S. Goldberg dated August 11, 1989, Attachment 2 contains a list of all reference numbers less than 100 than were included in previous submittals and are not in the current list. The explanation of the reasons for the removal are also presented. Attachment 3 is a list of reference numbers below 100 that have never been used for submittals. The date September 1, 1989 appears on every page of Attachment 1.

We will be pleased to meet with you to discuss the SWMU list.

Sincerely,

ROY F. WESTON, INC.

Thomas E. Barnard, Ph.D.

Project Manager

Michael a Gudesson

Michael A. Anderson, Ph.D. P.E.

Project Director

Attachments

5

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

Best Available Copy

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • •	•••••				
				•	
1			Main Hazardous Waste Storage Area		
1.01			Cargo Container #1	Interim Status	Active
1.02			Cargo Container #2	Interim Status	Active
1.03			Cargo Container #3	Interim Status	Active
1.04			Cargo Container #4	Interim Status	Active
1.05			Cargo Container #5	Interim Status	Active
1.06			Cargo Container #6	Interim Status	Active
1.07			Cargo Container #7	Interim Status	Active
1.08			Cargo Container #8	Interim Status	Active
1.09			Cargo Container #9	Interim Status	Active
1.10			Cargo Container #10	Interim Status	Active
1.11			Cargo Container #11	Interim Status	Active
1.12			Cargo Container #12	Interim Status	Active
1.13			Cargo Container #13	Interim Status	Active
1.14			Cargo Container #14	Interim Status	Active
1.15			Cargo Container #15	Interim Status	Active
1.16			Cargo Container #16	Interim Status	Active
1.18			Drum Racks	Interim Status	Active
1.19			Cargo Container #19	Interim Status	Active
1.20			Cargo Container #20	Interim Status	Active
1.21			Cargo Container #21	Interim Status	Active
1.22			Cargo Container #22	Interim Status	Active
1.23			Cargo Container #23	Interim Status	Active
1.24			Cargo Container #24	Interim Status	Active
1.24			Cargo Container #24	Interim Status	Active
1.25			Cargo Container #25	Interim Status	Active
1.26			Cargo Container #26	Interim Status	Active
2		331	Drum Storage Area	Interim Status	To Be Closed
4	207	444	Acid Dumpster	Interim Status	Inactive
8	1278, 1279	460	Acid Dunpsters	Interim Status	Operating as 90 Day Storage Units

ATTACHMENT 1

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	•••••		***************************************	•••••
9	1272,1273	460	Solvent Dumpsters	Interim Status	Operating as 90 Day Storage Units
10		561	Drum Storage Area	Interim Status	Active
10.01		561	Cargo Container #1	Interim Status ·	Active
10.02		561	Cargo Container #2	Interim Status	Active
10.03		561	Cargo Container #3	Interim Status	Active
10.04		561	Cargo Container #4	Interim Status	Active
11	827,1333	776	Drum Storage Area (Room 134)	Interim Status	Active .
12		776	Drum Storage Area (Room 237)	Interim Status	Active -
13		884	Mixed Waste Storage Building	Interim Status	Active
15			Mixed Waste Storage Area, Pad 904		
15.01			Cargo Container #01	Interim Status	Active
15.02			Cargo Container #02	Interim Status	Active
15.03			Cargo Container #03	Interim Status	Active
15.04			♦ Cargo Container #04	Interim Status	Active
15.05			Cargo Container #05	Interim Status	Active
15.06			Cargo Container #06	Interim Status	Active
15.07			Cargo Container #07	Interim Status	Active
15.08			Cargo Container #08	Interim Status	Active
15.09			Cargo Container #09	Interim Status	Active
15.10			Cargo Container #10	Interim Status	Active
15.11			Cargo Container #11	Interim Status	Active
15.12			Cargo Container #12	Interim Status	Active
15.13			Cargo Container #13	Interim Status	Active
15.14			Cargo Container #14	Interim Status	Active
15.15			Cargo Container #15	Interim Status	Active
5.16			Cargo Container #16	Interim Status	Active
15.17			Pondcrete/Saltcrete Storage Area	Interim Status	Active
16	995	980	Drum Storage Area	Interim Status	Operating as 90 Day, Closure Plan under p
17		777	Mixed Waste Storage	Interim Status	Active
19		374	Salt Crete Storage Addition	Interim Status	Active

× 7

ATTACHMENT 1

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
			UNII NANE	REGULATORI STATUS	CURRENT STATUS
20		664	Shipping Storage Area	Interim Status	Active
21	1275	780	Pond Crete Storage Area	Interim Status	Active
23		952	Gas Cylinder Storage Building	Interim Status	Active
24		964	Mixed Waste Storage Building	Interim Status	Active
25			Pond Crete and Salt Crete Storage Area	Interim Status	Active
26		881	Drum Storage Area	Interim Status	Closure Plan Under Preparation
27		776	Mixed Waste Storage (201)	Interim Status	Active
30		447	Chip Cementation	Interim Status	Active
32		881	Bench Scale Treatment	Interim Status	Active
33		889	Drum Steam Cleaning	Interim Status	To Be Closed
39			Fabric Filter		Active
39.01	40	444	Fabric Filter	Interim Status	Active
39.02	40	447	Fabric Filter	Interim Status	Active
39.03	40	460	4Fabric Filter	Interim Status	Active
40	39		Process Waste Transfer and Collection System		
40.01		428	Tank D-853	Interim Status	Active
40.02		444	Acid Waste Tank T-1	Interim Status	Active
40.03		444	Acid Waste Tank T-2	Interim Status	Active
40.04		444	Process Waste Tank 1-2	Interim Status	Active
40.05		444	Process Waste Tank 1-3	Interim Status	Active
40.06		444	Cyanide Waste Tank T-3	Interim Status	Active
40.07		444	Cyanide Waste Tank T-4	Interim Status	Active
40.08		460	Process Waste Tank T-1	Interim Status	Active
40.09		460	Process Waste Tank T-2	Interim Status	Active
40.10		460	Filter System Collection Tank T-4	Interim Status	Active
40.11		460	Sump Tank #1	Interim Status	Active
40.12		460	Sump Tank #2	Interim Status	Active
40.13		460	Sump Tank #3	Interim Status	Active
40.14		460	Sump Tank #4	Interim Status	Active
40.15		460	Sump Tank #5	Interim Status	Active



CURRENT STATUS	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active
REGULATORY STATUS	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status	Interim Status
UNIT NAME	Laundry Waste Tank T-4	Waste Tank (In 866 Pump Station) T-1	Waste Tank (In 866 Pump Station) I-2	Waste Tank (In 866 Pump Station) T-3	Process Waste Tank (In 887 Lift Station) 1-183	Process Waste Tank (In 887 Lift Station) T-184	Process Waste Tank (In 887 Lift Station) T-185	Process Waste Tank (In 887 Lift Station) T-802A	Process Waste Tank (In 887 Lift Station) T-8028	Process Waste Tank (In 887 Lift Station) T-802C	Process Waste Tank (In 887 Lift Station)	Process Waste Tank (In 887 Lift Station) T-8020	Process Waste Tank T·1	4 Process Waste Tank T-2	Acid Waste Tank B-17	Process Liquid Waste Tank	Caustic Waste Tank 8-19	Process Waste Tank (In 866 Pump Station) T-4	Process Waste Tank (In 866 Pump Station) T-5	Filter System Holding Tank	Sump Tank under Rotary Filter	Holding Tank T·7	Caustic Waste Tank B·16	Process Waste Tank A-24	Process Waste Tank A-25	Process Waste Jank A·26	Sump Tank No. 6	Sump Tank No. P-9, Room 145	Sump Tank Room 151	Valve Vault 1
BLDG. NUMBER	32	865	865	865	188	188	188	188	881	881	188	188	883	883	883	883	883	888	889	777	777	255	883	883	883	883	123	\$65	865	
OTHER REFERENCE REFERENCE NUMBERS	40.16	40.17	40.18	40.19	40.20	12.07	40.22	40.23	40.24	40.25	40.25	40.26	40.27	40.28	40.29	40.30	40.31	40.32	40.33	40.35	40.36	40.37	40.38	40.39	07.07	40.41	40.45	70.46	40.47	40.50

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

NUMBER N		OTHER				
	REFERENCE	REFERENCE	BLDG.			
Valve Vault 3	NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
Valve Vault 3			• • • • • •	•••••		
Valve Vault 3					·	
Valve Vault 3						
40.53						
40.54						
40.55						
40.56 Valve Vault 7 Interim Status Active 40.57 Valve Vault 8 Interim Status Active 40.58 Valve Vault 9 Interim Status Active 40.59 Valve Vault 10 Interim Status Active 40.60 Valve Vault 11 Interim Status Active 40.61 Valve Vault 12 Interim Status Active 40.62 Valve Vault 13 Interim Status Active 40.63 Valve Vault 14 Interim Status Active 40.64 Valve Vault 15 Interim Status Active 40.65 396 Valve Vault 16 Interim Status Active 40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 18 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B						
40.57 Valve Vault 8 Interim Status Active 40.58 Valve Vault 9 Interim Status Active 40.59 Valve Vault 10 Interim Status Active 40.60 Valve Vault 11 Interim Status Active 40.61 Valve Vault 12 Interim Status Active 40.62 Valve Vault 13 Interim Status Active 40.63 Valve Vault 14 Interim Status Active 40.64 Valve Vault 15 Interim Status Active 40.65 396 Valve Vault 16 Interim Status Active 40.67 398 Valve Vault 17 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-8 Interim Status Active 41.01 774 Oil Storage Tanks Interim Status Active 41.02 774 Oil Storage Tank T-102 Interim Status Active 41.02 774				•		
40.58 Valve Vault 9 Interim Status Active 40.59 Valve Vault 10 Interim Status Active 40.60 Valve Vault 11 Interim Status Active 40.61 Valve Vault 12 Interim Status Active 40.62 Valve Vault 13 Interim Status Active 40.63 Valve Vault 14 Interim Status Active 40.64 Valve Vault 15 Interim Status Active 40.65 396 Valve Vault 16 Interim Status Active 40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 19 Interim Status Active 40.68 399 Valve Vault 20 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41.01 774 Oil Storage Tank 1-102 Interim Status Active					Interim Status	
40.59					Interim Status	
40.60					Interim Status	
40.61					Interim Status	
40.62 Valve Vault 13 Interim Status Active 40.63 Valve Vault 14 Interim Status Active 40.64 Valve Vault 15 Interim Status Active 40.65 396 Valve Vault 16 Interim Status Active 40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 18 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Iank 2-A Interim Status Active 40.71 826 776 Iank 2-B Interim Status Active 41 774 0il Storage Tanks 41.01 774 0il Storage Tank T-102 Interim Status Active 41.02 774 0il Storage Tank T-102 Interim Status Active 42.03 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-8018 Interim Status Active				Valve Vault 11	Interim Status	
40.63	40.61			Valve Vault 12	Interim Status	Active
40.64 40.65 396 Valve Vault 16 Interim Status Active 40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 18 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41.01 774 Oil Storage Tanks 41.02 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42.01 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-8018 Interim Status Active	40.62			Valve Vault 13	Interim Status	Active
40.65 396 Valve Vault 16 Interim Status Active 40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 18 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-8018 Interim Status Active	40.63			Valve Vault 14	Interim Status	Active
40.66 397 Valve Vault 17 Interim Status Active 40.67 398 Valve Vault 18 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tanks Interim Status Active 41.02 774 Oil Storage Tank I-102 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-8018 Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active	40.64			Valve Vault 15	Interim Status	Active
40.67 398 Valve Vault 18 Interim Status Active 40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-8018 Interim Status Active 42.02 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-8016 Interim Status Active	40.65	396		Valve Vault 16	Interim Status	Active
40.68 399 Valve Vault 19 Interim Status Active 40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-8018 Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active	40.66	397		Valve Vault 17	Interim Status	Active
40.69 401 Valve Vault 20 Interim Status Active 40.70 825 776 Tank 2·A Interim Status Active 40.71 826 776 Tank 2·B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T·102 Interim Status Active 41.02 774 Oil Storage Tank T·103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D·801A Interim Status Active 42.02 374 Laundry Waste Tank D·801B Interim Status Active 42.03 374 Laundry Waste Tank D·801C Interim Status Active	40.67	398		Valve Vault 18	Interim Status	Active
40.70 825 776 Tank 2-A Interim Status Active 40.71 826 776 Tank 2-B Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active	40.68	399		Valve Vault 19	Interim Status	Active
40.71 826 776 Tank 2-8 Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active	40.69	401		Valve Vault 20	Interim Status	Active
40.71 826 776 Tank 2-8 Interim Status Active 41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active	40.70	825	776	Tank 2-A	Interim Status	Active
41 774 Oil Storage Tanks 41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active	40.71	826	776	Tank 2·8	Interim Status	Active
41.01 774 Oil Storage Tank T-102 Interim Status Active 41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active			774	Oil Storage Tanks		
41.02 774 Oil Storage Tank T-103 Interim Status Active 42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active			774		Interim Status	Active
42 64 374 Aqueous Waste Treatment Facility 42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active			774		Interim Status	Active
42.01 374 Laundry Waste Tank D-801A Interim Status Active 42.02 374 Laundry Waste Tank D-801B Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active		64		_		
42.02 374 Laundry Waste Tank D-8018 Interim Status Active 42.03 374 Laundry Waste Tank D-801C Interim Status Active		-		•	Interim Status	Active
42.03 374 Laundry Waste Tank D-801C Interim Status Active						
•				•		
	42.04		374	Evaporator feed Storage Tank D-802A	Interim Status	Active

Interim Status

Active

42.05

374

Evaporator feed Storage Tank D-802B

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
••••		•••••			
42.06		374	Evaporator Feed Storage Tank D-802C	Interim Status	Active
42.07		374	Clarifier Effluent Tank D-826A	Interim Status	Active
42.08		374	Clarifier Effluent Tank D-826B	Interim Status	Active
42.09		374	Evaporator Condensate Tank D-826C	Interim Status	Active
42.10		374	Evaporator Feed Tank D-827	Interim Status	Active
42.11		374	Evaporator Flash Tank D-830	Interim Status	Active
42.11		374	Evaporator Flash Tank D-832	Interim Status	Active
42.13		374	Evaporator Flash Tank D-834	Interim Status	Active
42.15		374	Heat Exchanger Descaling Tank D-845	Interim Status	Active
42.16		374	flash Tank D-876	Interim Status	Active
42.17		374	Spray Dryer Feed Tank D-878	Interim Status	Active
42.18		374	Steam Ejector Condensate Tank D-879	Interim Status	Active
42.19		374	1st Effect Vapor Body Tank T-802	Interim Status	Active
42.20			4 2nd Effect Vapor Body Tank T-803	Interim Status	Active
42.21		374	3rd Effect Vapor Body Tank T-804	Interim Status	Active
42.22		374	4th Effect Vapor Body Tank T-805	Interim Status	Active
42.23		374	Evaporator Effluent Tank T-808A	Interim Status	Active
42.24		374	Evaporator Effluent Tank T-808B	Interim Status	Active
42.25		374	Spray Dryer W-803	Interim Status	Active
42.26		374	Bag Filter FL-803	Interim Status	Active
42.27		374	Tank T-883A	Interim Status	Active
42.28	•	374	Tank T -883B	Interim Status	Active
42.29		374	Tank T-884	Interim Status	Active
42.50	381	374	Tank D-804A Waste Receiving	Interim Status	Active
42.51	382	374	Tank D-804B Waste Receiving	Interim Status	Active
42.52	383	374	Tank D-804C Waste Receiving	Interim Status	Active
42.53	384	374	Tank D-804D Waste Receiving	Interim Status	Active
42.54	385	374	Tank D-811A Pu Recovery Basic Waste	Interim Status	Active
42.55	386	374	Tank D-811B Pu Recovery Basic Waste	Interim Status	Active
42.56	387	374	Tank D-812 1st Stage Feed	Interim Status	Active

ATTACHMENT 1

42.57 388 374 Tank D-813 ist Stage Reactor Interim Status Active 42.58 389 374 Tank D-814 ist Stage Flocculator Interim Status Active 42.59 390 374 Tank D-815 ist Stage Clarifler Interim Status Active 42.60 391 314 Tank D-816 2nd Stage Feed Interim Status Active 42.61 392 374 Tank D-817 2nd Stage Reactor Interim Status Active 42.62 393 374 Tank D-818 2nd Stage Flocculator Interim Status Active 42.63 394 377 Tank D-819 2nd Stage Clarifler Interim Status Active 42.64 395 374 Tank D-820 3rd Stage Feed Interim Status Active 42.65 396 374 Tank D-821 3rd Stage Feed Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.67 398 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.68 399 374 Baken Pressure Fitter Ft831 Interim Status Active 42.69 401 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-875 Neutralizing Mix Tank Interim Status Active 42.72 404 374 Tank D-876 Acid Maste Interim Status Active 42.73 405 374 Tank D-886 Acid Maste Interim Status Active 42.74 406 374 Tank D-8878 Acid Maste Interim Status Active 42.75 407 374 Tank D-888 Meutralizin Tank Interim Status Active 42.76 407 374 Tank D-888 Acid Maste Interim Status Active 42.77 409 374 Tank D-888 Meutralizination Tank Interim Status Active 42.77 409 374 Tank D-884 Interim Status Active 42.78 407 374 Tank D-885 Acid Maste Interim Status Active 42.79 411 374 Rotery Drum Filter Ft8028 Interim Status Active 42.79 411 374 Rotery Drum Filter Ft8028 Interim Status Active 42.80 412 374 Sudge Dryen V-801 Interim Status Active 42.81 415 374 Tank D-885 Filter Effluent Interim Status Active 42.82 416 374 Tank D-886 Receat Mixing Tank Interim Status Active 42.83 419 374 Tank D-886 Receat Mixing Tank Interim Status Active 42.83 419 374 Tank D-886 Receat Mixing Tank Interim Status Active 42.85 419 374 Tank D-886 Receat Mixing Tank Interim Status Active 42.86 418 374 Tank D-886 Receat Mixing Tank Interim Status Activ	REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
42.58 389 374 Tank D-814 1st Stege Flocculator Interim Status Active 42.59 390 374 Tank D-815 1st Stage Clarifier Interim Status Active 42.60 391 314 Tank D-816 Znd Stage Feed Interim Status Active 42.61 392 374 Tank D-818 Znd Stage Flocculator Interim Status Active 42.62 393 374 Tank D-818 Znd Stage Flocculator Interim Status Active 42.63 393 374 Tank D-818 Znd Stage Flocculator Interim Status Active 42.64 395 374 Tank D-820 3rd Stage Flocculator Interim Status Active 42.65 396 374 Tank D-820 3rd Stage Flocculator Interim Status Active 42.65 396 374 Tank D-821 3rd Stage Flocculator Interim Status Active 42.65 397 374 Tank D-823 3rd Stage Flocculator Interim Status Active 42.66 399 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.69 401 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.70 402 374 4 Tank D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-806 Acid Waste Interim Status Active 42.72 404 374 Tank D-806 Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralizing Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-8248 Filter Feed Interim Status Active 42.77 409 374 Tank D-8248 Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter Ft-8028 Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-8028 Interim Status Active 42.80 412 374 Sludge Dryer V-801 Interim Status Active 42.81 416 374 Tank D-8258 Filter Effluent Interim Status Active 42.83 417 374 Tank D-8258 Filter Effluent Interim Status Active 42.84 418 374 Tank D-848 Mixt Tank Interim Status Active 42.85 419 374 Tank D-848 Mixt Tank Interim Status Active	•••••	• • • • • • • • •	•••••			
42.59 390 374 Tank D-815 1st Stage Clarifier Interim Status Active 42.60 391 314 Tank D-816 2nd Stage Feed Interim Status Active 42.61 392 374 Tank D-818 2nd Stage Reactor Interim Status Active 42.62 393 374 Tank D-818 2nd Stage Floculator Interim Status Active 42.63 394 377 Tank D-819 2nd Stage Clarifier Interim Status Active 42.64 395 374 Tank D-820 3rd Stage Feed Interim Status Active 42.65 396 377 Tank D-821 3rd Stage Feed Interim Status Active 42.66 397 377 Tank D-822 3rd Stage Feactor Interim Status Active 42.67 398 377 Tank D-822 3rd Stage Floculator Interim Status Active 42.68 399 377 Baker Pressure Filter FL-831 Interim Status Active 42.69 401 374 Tank D-822 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.71 403 377 Tank D-807 Neutralizing Hix Tank Interim Status Active 42.72 404 374 Tank D-807 Acid Waste Interim Status Active 42.73 405 377 Tank D-808 Acid Waste Interim Status Active 42.74 406 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.75 407 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.77 409 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.78 406 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.79 407 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.79 407 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.79 409 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.79 409 377 Tank D-808 Neutralizing Hix Tank Interim Status Active 42.79 411 376 Rotery Drum Filter Ft-8028 Interim Status Active 42.80 412 374 Studge Dryer W-801 42.81 415 374 Tank D-8254 Filter Feed Interim Status Active 42.82 416 377 Tank D-808 Acid Waste Interim Status Active 42.83 417 377 Tank D-808 Acid Waste Interim Status Active 42.83 417 377 Tank D-808 Acid Waste Interim Status Active 42.84 418 374 Tank D-8448 Hist Tank Interim Status Active 42.85 419 374 Tank D-8448 Hist Tank Interim Status Active	42.57	388	374	Tank D-813 1st Stage Reactor	Interim Status	Active
42.60 391 314 Tank D-816 2nd Stage Feed Interim Status Active 42.61 392 374 Tank D-817 2nd Stage Reactor Interim Status Active 42.62 393 374 Tank D-818 2nd Stage Flocculator Interim Status Active 42.63 394 374 Tank D-819 2nd Stage Flocculator Interim Status Active 42.64 395 374 Tank D-820 3rd Stage Feed Interim Status Active 42.65 396 374 Tank D-820 3rd Stage Feed Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Feed Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.66 399 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter Fl-831 Interim Status Active 42.69 401 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-879 Neutralizing Hix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807A Acid Waste Interim Status Active 42.73 405 374 Tank D-807B Acid Waste Interim Status Active 42.74 406 374 Tank D-807B Acid Waste Interim Status Active 42.75 407 374 Tank D-808 Neutralizing Sump Tank Interim Status Active 42.76 408 374 Tank D-808 Heutralization Tank Interim Status Active 42.77 409 374 Tank D-808 Heutralization Tank Interim Status Active 42.78 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.79 411 374 Rotery Orum Filter Fl-802B Interim Status Active 42.79 411 374 Rotery Orum Filter Fl-802B Interim Status Active 42.81 410 374 Tank D-828 Filter Effluent Interim Status Active 42.81 415 374 Tank D-828 Filter Effluent Interim Status Active 42.83 417 374 Tank D-828 Filter Effluent Interim Status Active 42.84 418 374 Tank D-848 Hist Tank Interim Status Active 42.85 419 374 Tank D-848 Hist Tank Interim Status Active	42.58	389	374	Tank D-814 1st Stage Flocculator	Interim Status	Active
42.61 392 374 Tank D-817 2nd Stage Reactor Interim Status Active 42.62 393 374 Tank D-818 2nd Stage Flocculator Interim Status Active 42.63 394 374 Tank D-819 2nd Stage Clarifier Interim Status Active 42.64 395 376 Tank D-820 3rd Stage Feed Interim Status Active 42.65 396 374 Tank D-821 3rd Stage Reactor Interim Status Active 42.66 397 374 Tank D-823 3rd Stage Flocculator Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter Ft-831 Interim Status Active 42.69 401 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.70 402 374 Alank D-852 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807A Acid Waste Interim Status Active 42.73 405 374 Tank D-807A Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-808 Neutralization Tank Interim Status Active 42.77 409 374 Tank D-808 Neutralization Tank Interim Status Active 42.78 407 374 Tank D-8248 Filter Feed Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-802A Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-802A Interim Status Active 42.80 412 374 Tank D-825A Filter Effluent Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825A Filter Effluent Interim Status Active 42.83 417 374 Tank D-825A Filter Effluent Interim Status Active 42.84 418 374 Tank D-825A Filter Effluent Interim Status Active 42.85 419 374 Tank D-825A Filter Interim Status Active 42.86 419 374 Tank D-825A Filter Interim Status Active 42.87 Tank D-825A Filter Effluent Interim Status Active 42.88 419 374 Tank D-825A Filter Interim Status Active 42.88 419 374 Tank D-825A Filter Interim Status Active 42.89 419 374 Tank D-825A Filter Interim Status Active	42.59	390	374	Tank D-815 1st Stage Clarifier	Interim Status	Active
42.62 393 374 Tank D-818 2nd Stage Flocculator Interim Status Active 42.63 394 374 Tank D-819 2nd Stage Clarifier Interim Status Active 42.64 395 374 Tank D-820 3rd Stage Reactor Interim Status Active 42.65 396 374 Tank D-822 3rd Stage Reactor Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.66 397 374 Tank D-823 3rd Stage Flocculator Interim Status Active 42.68 399 374 Baker Pressure Filter Fl-831 Interim Status Active 42.69 401 374 Tank D-825 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-852 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-8078 Acid Waste Interim Status Active 42.72 404 374 Tank D-8078 Acid Waste Interim Status Active 42.73 405 374 Tank D-808 Acid Waste Interim Status Active 42.74 406 374 Tank D-803 Acid Waste Interim Status Active 42.75 407 374 Tank D-803 Acid Waste Interim Status Active 42.76 408 374 Tank D-808 Neutralization Tank Interim Status Active 42.77 409 374 Tank D-808 Neutralization Tank Interim Status Active 42.78 408 374 Tank D-808 Neutralization Tank Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-802A Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-802B Interim Status Active 42.80 412 374 Studge Dryer W-801 Interim Status Active 42.81 416 374 Tank D-8258 Filter Effluent Interim Status Active 42.82 416 374 Tank D-8258 Filter Effluent Interim Status Active 42.83 417 374 Tank D-8258 Filter Effluent Interim Status Active 42.83 417 374 Tank D-8258 Filter Effluent Interim Status Active 42.83 417 374 Tank D-8258 Filter Effluent Interim Status Active 42.85 419 374 Tank D-8448 Mist Tank Interim Status Active 42.85 419 374 Tank D-8488 Mist Tank Interim Status Active	42.60	391	314	Tank D-816 2nd Stage Feed	Interim Status	Active
42.63 394 374 Tank D-819 2nd Stage Clarifier Interim Status Active 42.64 395 374 Tank D-821 3rd Stage Feed Interim Status Active 42.65 396 374 Tank D-821 3rd Stage Feactor Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Floculator Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter Ft-831 Interim Status Active 42.69 401 374 Tank D-822 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.71 403 374 Tank D-807 Acid Waste Interim Status Active 42.72 404 374 Tank D-807A Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-8248 Filter Feed Interim Status Active 42.77 409 374 Tank D-8248 Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter Ft-802A Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-802A Interim Status Active 42.80 412 374 Tank D-8256 Filter Effluent Interim Status Active 42.81 415 374 Tank D-828 Filter Effluent Interim Status Active 42.82 416 374 Tank D-828 Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.84 418 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.85 419 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.86 419 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.85 419 374 Tank D-848 Rist Tank Interim Status Active 42.86 419 374 Tank D-848 Rist Tank Interim Status Active	42.61	392	374	Tank D-817 2nd Stage Reactor	Interim Status	Active
42.64 395 374 Tank D-820 3rd Stage Feed Interim Status Active 42.65 396 374 Tank D-821 3rd Stage Reactor Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Flocculator Interim Status Active 42.68 399 374 Baker Pressure Filter Fl-831 Interim Status Active 42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 ₄Tank D-857 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807A Acid Waste Interim Status Active 42.73 405 374 Tank D-805 Acid Waste Interim Status Active 42.74 406 374 Tank D-805 Acid Waste Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824 Filter Feed Interim Status Active 42.77 409 374 Tank D-824 Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter Fl-802A Interim Status Active 42.79 411 374 Rotary Drum Filter Fl-802B Interim Status Active 42.80 412 374 Sludge Dryer V-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.83 417 374 Tank D-825B Filter Effluent Interim Status Active 42.84 418 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.85 419 374 Tank D-848 Mist Tank Interim Status Active	42.62	393	374	Tank D-818 2nd Stage Flocculator	Interim Status	Active
42.65 396 374 Tank D-821 3rd Stage Reactor Interim Status Active 42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter Ft-831 Interim Status Active 42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 ATANK D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-8078 Acid Waste Interim Status Active 42.72 404 374 Tank D-8078 Acid Waste Interim Status Active 42.73 405 374 Tank D-8078 Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-8284 Filter Feed Interim Status Active 42.77 409 374 Tank D-8248 Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter Ft-802A Interim Status Active 42.79 411 374 Rotary Drum Filter Ft-8028 Interim Status Active 42.80 412 374 Studge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-8258 Filter Effluent Interim Status Active 42.83 417 374 Tank D-8258 Filter Effluent Interim Status Active 42.84 418 374 Tank D-8258 Filter Effluent Interim Status Active 42.85 419 374 Tank D-848 Mist Tank Interim Status Active	42.63	394	374	Tank D-819 2nd Stage Clarifier	Interim Status	Active
42.66 397 374 Tank D-822 3rd Stage Flocculator Interim Status Active 42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter FL-831 Interim Status Active 42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 4 Tank D-852 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807B Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A Filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-825B Filter Effluent Interim Status Active 42.84 418 374 Tank D-825B Filter Effluent Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.64	395	374	Tank D-820 3rd Stage Feed	Interim Status	Active
42.67 398 374 Tank D-823 3rd Stage Clarifier Interim Status Active 42.68 399 374 Baker Pressure Filter Ft-831 Interim Status Active 42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 ₄Tank D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807B Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-805 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A Filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotery Drum Filter Ft-802A Interim Status Active 42.79 411 374 Rotery Drum Filter Ft-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825B Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-825B Filter Effluent Interim Status Active 42.84 418 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.85 419 374 Tank D-848 Mist Tank Interim Status Active	42.65	396	374	Tank D-821 3rd Stage Reactor	Interim Status	Active
42.68 399 374 Baker Pressure Filter FL-831 Interim Status Active 42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 Tank D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-806 Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-808 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-8248 Filter Feed Interim Status Active 42.77 409 374 Tank D-8248 Filter Feed Interim Status Active 42.79 411 374 Rotary Drum Filter FL-8028 Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status	42.66	397	374	Tank D-822 3rd Stage Flocculator	Interim Status	Active
42.69 401 374 Tank D-852 Overflow Collection Tank Interim Status Active 42.70 402 374 4 Tank D-875 Neutralizing Mix Tank Interim Status Active 42.71 403 374 Tank D-807A Acid Waste Interim Status Active 42.72 404 374 Tank D-807B Acid Waste Interim Status Active 42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-804 Neutralization Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-825B Filter Effluent Interim Status Active 42.84 418 374 Tank D-825B Filter Effluent Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.67	398	374	Tank D-823 3rd Stage Clarifier	Interim Status	Active
42.70	42.68	399	374	Baker Pressure Filter FL-831	Interim Status	Active
42.71	42.69	401	374	Tank D-852 Overflow Collection Tank	Interim Status	Active
42.72	42.70	402	374	Tank D.875 Neutralizing Hix Tank	Interim Status	Active
42.73 405 374 Tank D-806 Acid Waste Interim Status Active 42.74 406 374 Tank D-843 Unloading Sump Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A Filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844B Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.71	403	374	Tank D-807A Acid Waste	Interim Status	Active
42.74 406 374 Tank D-843 Unloading Sump Tank Interim Status Active 42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A Filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.72	404	374	Tank D·8078 Acid Waste	Interim Status	Active
42.75 407 374 Tank D-808 Neutralization Tank Interim Status Active 42.76 408 374 Tank D-824A filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-8448 Mist Tank Interim Status Active	42.73	405	374	Tank D-806 Acid Waste	Interim Status	Active
42.76 408 374 Tank D-824A Filter Feed Interim Status Active 42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.74	406	374	Tank D-843 Unloading Sump Tank	Interim Status	Active
42.77 409 374 Tank D-824B Filter Feed Interim Status Active 42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.75	407	374	Tank D-808 Neutralization Tank	Interim Status	Active
42.78 410 374 Rotary Drum Filter FL-802A Interim Status Active 42.79 411 374 Rotary Drum Filter FL-802B Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.76	408	374	Tank D-824A Filter Feed	Interim Status	Active
42.79 411 374 Rotary Drum Filter FL-8028 Interim Status Active 42.80 412 374 Sludge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.77	409	374	Tank D-824B Filter Feed	Interim Status	Active
42.80 412 374 Studge Dryer W-801 Interim Status Active 42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.78	410	374	Rotary Drum Filter FL-802A	Interim Status	Active
42.81 415 374 Tank D-825A Filter Effluent Interim Status Active 42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Hixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.79	411	374	Rotary Drum Filter fl-8028	Interim Status	Active
42.82 416 374 Tank D-825B Filter Effluent Interim Status Active 42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.80	412	374	Studge Dryer W-801	Interim Status	Active
42.83 417 374 Tank D-848 Precoat Mixing Tank Interim Status Active 42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.81	415	374	Tank D-825A Filter Effluent	Interim Status	Active
42.84 418 374 Tank D-844A Mist Tank Interim Status Active 42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.82	416	374	Tank D-825B Filter Effluent	Interim Status	Active
42.85 419 374 Tank D-844B Mist Tank Interim Status Active	42.83	417	374	Tank D-848 Precoat Mixing Tank	Interim Status	Active
	42.84	418	374	Tank D-844A Mist Tank	Interim Status	Active
42.86 413 374 DCP Direct Cementation Process Interim Status Active	42.85	419	374	Tank D-8448 Mist Tank	Interim Status	Active
	42.86	413	374	DCP Direct Cementation Process	Interim Status	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	•••••		•••••	
42.87		374	1-807 Vent Scrubber	Interim Status	Active
43		314	Process Waste Water Tanks	Titel im Status	ACTIVE
43.01			250,000 Gallon Process Wastewater Tank T-231A	Interim Status	Active
43.02			950,000 Gallon Process Wastewater Tank T-231B	Interim Status	Active
44		776	Oil Storage Tanks		
44.01		776	350 Gallon Oil Storage Tank	Interim Status	Active
44.02		776	400 Gallon Oil Storage Tank	Interim Status	Active
45	204	447	Original Chip Roaster	Interim Status	Non-Hazardous Waste Treatment
48		788	Pond Crete Solidification Process		
48.01		788	Thickener and Pump	Interim Status	Active
48.02		788	Pug Mill	Interim Status	Active
48.03		788	Cement Mixer and Pumper	Interim Status	Active
48.05		788	Front End Loader and Pumper	Interim Status	Active
49		776	Fluidized Bed Incinerators		
49.01		776	Fluidized Bed Incinerator - Production Unit	Interim Status	Inactive
49.02		776	Fluidized Bed Incinerator - Pilot Unit	Interim Status	Inactive
53	63	371	Miscellaneous Solid Waste Cementation	Interim Status	Inactive
55	65	774	Aqueous Process Waste Treatment	•	
55.01		774	Tank T-1A Caustic Receiving Tank	Interim Status (TETF)	Active
55.02	796	774	Tank T-1RF Caustic Receiving	Interim Status (TETF)	Active
55.03	786	774	Tank T-4L Distillate Receiving	Interim Status (TETF)	Active
55.04	795	774	Tank 10 Filter Feed Tank	Interim Status (TETF)	Active
55.05	794	774	Tank T-4R Incinerator Caustic Receiving	Interim Status (TETF)	Active
55.06	785	774	Tank T-7 HCl Receiving Tank	Interim Status (TETF)	Active
55.07	787	774	Tank I-70 Flash Mixer	Interim Status (TETF)	Active
55.08	788	774	Tank T-5 Flocculator	Interim Status (TETF)	Active
55.09	789	774	Tank C-1 Clarifier	Interim Status (TETF)	Active
55.10	800,802	774	Tank T·9 Studge Tank	Interim Status (TETF)	Active
55.11		774	Tank T-2F Acid Receiving	Interim Status (TETF)	Active

Interim Status (TETF)

Active

Tank T-12 Acid Neutralization

55.12

ATTACHMENT 1

REFERENCE	OTHER REFERENCE	BLDG.			
NUMBER	NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••		•••••			
55.13	797	774	Tank 40 2nd Stage Sludge Tank	Interim Status (TETF)	Active
55.14	782,124.2	774	Tank 66 2nd Stage Holding Tank	Interim Status (TETF)	Active
55.15	783,124.3	774	Tank 67 2nd Stage Holding Tank	Interim Status (TETF)	Active
55.16	784,124.1	774	Tank 68 2nd Stage Holding Tank	Interim Status (TETF)	Active
55.17	790	774	Tank 201 2nd Stage Batch Precipitation	Interim Status (TETF)	Active
55.18	791	774	Tank 202 2nd Stage Batch Precipitation	Interim Status (TETF)	Active
55.19	792	774	Tank 203 2nd Stage Batch Precipitation	Interim Status (TETF)	Active
55.20	793	774	Tank 204 Solar Pond Receiving	Interim Status	Active
55.21	798	774	Vacuum Filter A	Interim Status (TETF)	Proposed
55.22	799	774	Vacuum Filter B	Interim Status (TETF)	Active
55.23		774	Tank 1-73 B·Vacuum Filtrate Receiving	Interim Status (TETF)	Active
55.24		774	Tank T-210A Filter Feed Tank	Interim Status (TETF)	Proposed
55.25		774	Tank T-71 Acid Receiving	Interim Status (TETF)	Active
55.26		774	4 Tank D359A A·Vacuum Filtrate Receiving	Interim Status (TETF)	Proposed
56	66	774	Organic Waste Immobilization		
56.01	804	774	Tank T-1 Waste Oil Tank	Interim Status (TETF)	Proposed
56.02	805	774	Tank T-2 Waste Oil Tank	Interim Status (TETF)	Proposed
56.03		774	Tank T-13 Waste Oil Tank	Interim Status (TETF)	Active
56.04		774	Tank T-14 Waste Oil Tank	Interim Status (TETF)	Active
56.05	806	774	OASIS Glovebox Mixer	Interim Status (TETF)	Active
56.06	1076	777	Tank T-2 Holding Tank for TCA from Bldgs. 776,777	Interim Status (TETF)	Active .
56.07	1077	774	T-374A Waste Oil Backup Tank	Interim Status	Active
56.08		777	Tank T1	Interim Status (TETF)	Active
57	803,67	774	Misc. Waste Handling and Solidification	Interim Status	Active
59	69	569	Crate Counting Facility	Interim Status?	Active
60		371	Drum Storage Area, Room 1208	Interim Status?	Active
61		776	Size Reduction Facility	Interim Status	Active
62		776	Advanced Size Reduction Facility	Interim Status	Active
63		371	Drum Storage Area, Room 3420	Interim Status	Closure Plan Under Preparation
69		776	Crate and Drum Storage Area, Room 154	Interim Status	Active



	OTHER				
	REFERENCE				
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
*******		•••••			
73		774	TRU Drum Storage Area, Room 241	Interim Status	Active
74		776	Super Compactor and Repackaging Facility	Parts A and B to be Submitted	Proposed
75		775	TRU Waste Shredder	Parts A and B to be submitted	Proposed
101		•••	207 SOLAR EVAPORATION PONDS	Inactive RCRA Unit, Post Closure	Closure Plan Submitted
101			FOL BOTHE FAN OWN TON LONDO	Care Required	- Country Coun
102			OIL SLUDGE PIT	CERCLA Unit	Phase II RI Complete
103			CHEMICAL BURIAL	CERCLA Unit	Phase II RI Complete
104			LIQUID DUMPING	CERCLA Unit	Phase II RI Complete
105			OUT-OF-SERVICE FUEL TANKS	CERCLA Unit	
105.1			WESTERNMOST TANK	CERCLA Unit	Phase II RI Complete
105.2			EASTERNMOST TANK	CERCLA Unit	Phase II RI Complete
106			OUTFALL	CERCLA Unit	Phase II RI Complete
107			HILLSIDE OIL LEAK	CERCLA Unit	Phase II RI Complete
108			TRENCH T-1	CERCLA Unit	Phase II RI Work Plans Submitted
109		•	TRENCH T-2	CERCLA Unit	Phase II RI Work Plans Submitted
110			TRENCH T-3	CERCLA Unit	Phase II Ri Work Plans Submitted
111			TRENCHES T-4 TO T-11		
111.1			TRENCH T-4	CERCLA Unit	Phase II RI Work Plans Submitted
111.2			TRENCH T-5	CERCLA Unit	Phase II RI Work Plans Submitted
111.3			TRENCH T-6	CERCLA Unit	Phase II RI Work Plans Submitted
111.4			TRENCH T-7	CERCLA Unit	Phase II RI Work Plans Submitted
111.5			TRENCH T-8	CERCLA Unit	Phase II RI Work Plans Submitted
111.6			TRENCH T-9	CERCLA Unit	Phase II RI Work Plans Submitted
111.7			TRENCH T-10	CERCLA Unit	Phase II RI Work Plans Submitted
111.8			TRENCH T-11	CERCLA Unit	Phase II RI Work Plans Submitted
112			903 DRUM STORAGE AREA	CERCLA Unit	Phase 11 RI Work Plans Submitted
113			MOUND AREA	CERCLA Unit	Phase II RI Work Plans Submitted
114			PRESENT LANDFILL	Inactive RCRA Unit, Post Closure	Closure Plan Submitted
				Care Required	
115			ORIGINAL LANDFILL	CERCLA Unit	Investigation Work Plan Submitted

ATUCD		

	E REFERENCE				
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
116			MULTIPLE SOLVENT SPILLS		
116.1			WEST LOADING DOCK AREA	CERCLA Unit	Investigation Work Plan Submitted
116.2			SOUTH LOADING DOCK AREA	CERCLA Unit	Investigation Work Plan Submitted
117			CHEMICAL STORAGE		
117.1			NORTH SITE		Inactive
117.2			MIDDLE SITE	CERCLA Unit	Investigation Work Plan Submitted
117.3			SOUTH SITE		Inactive
118			MULTIPLE SOLVENT SPILLS		
118.1			WEST OF BUILDING 730	CERCLA Unit	Investigation Work Plan Submitted
118.2			SOUTH END OF BUILDING 776	CERCLA Unit	Investigation Work Plan Submitted
119			MULTIPLE SOLVENT SPILLS		
119.1			WEST AREA	CERCLA Unit	Phase II RI Complete
119.2			EAST AREA	CERCLA Unit	Phase II RI Complete
120			FIBERGLASSING AREAS		
120.1			NORTH OF BUILDING 664		Investigation Work Plan Submitted
120.2			WEST OF BUILDING 664		Investigation Work Plan Submitted
121			ORIGINAL PROCESS WASTE LINES	Inactive RCRA Unit Post Closure	Closure Plan Submitted
			•	Care Required	
122			UNDERGROUND CONCRETE TANK	·	Included in OPWL Closure Plan
123			VALVE VAULT 7		
123.1	40.56		VALVE VAULT 7	Interim Status	Closure Plan in Operating Permit
123.2			VALVE VAULT WEST OF BUILDING 707		Included in OPWL Closure Plan
124			RADIOACTIVE LIQUID WASTE STORAGE TANKS		
124.1	55.16		30,000 GALLON TANK (#68)	Interim Status	Closure Plan Under Preparation
124.2	55.14		14,000 GALLON TANK (#66)	Interim Status	Closure Plan Under Preparation
124.3	55.15		14,000 GALLON TANK (#67)	Interim Status	Closure Plan Under Preparation
125			HOLDING TANK (Same as Unit 124.2)		
126			OUT-OF-SERVICE PROCESS WASTE TANKS		
126.1			WESTERNMOST TANK	Inactive RCRA Unit	Included in OPWL Closure Plan
126.2			EASTERNMOST TANK	Inactive RCRA Unit	Included in OPWL Closure Plan
			<u> </u>	HORN OILL	

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
••••••	•••••	•••••	••••••		•••••
127			LOW-LEVEL RADIOACTIVE WASTE LEAK	Inactive RCRA Unit	Inactive
128			OIL BURN PIT NO. 1	CERCLA Unit	Investigation Work Plan Submitted
129			OIL LEAK	Inactive RCRA Unit	Included 443 Tank Closure Plan
130			RADIOACTIVE SITE - 800 AREA SITE #1	CERCLA Unit	Phase II RI Complete
131			RADIOACTIVE SITE - 700 AREA SITE #1	CERCLA Unit	Investigation Work Plan Submitted
132			RADIOACTIVE SITE - 700 AREA SITE #4	Inactive RCRA Unit	Included in OPWL Closure Plan
133			ASH PITS		
133.1			ASH PIT 1-1	CERCLA Unit	Investigation Work Plan Submitted
133.2			ASH PIT 1-2	CERCLA Unit	Investigation Work Plan Submitted
133.3			ASH PIT 1-3	CERCLA Unit	Investigation Work Plan Submitted
133.4			ASH PIT 1-4	CERCLA Unit	Investigation Work Plan Submitted
133.5			INCINERATOR		Investigation Work Plan Submitted
133.6			CONCRETE WASH PAD		Investigation Work Plan Submitted
134			4 LITHIUM METAL DESTRUCTION SITE	CERCLA Unit	Investigation Work Plan Submitted
135			COOLING TOWER BLOWDOWN	Inactive RCRA Unit	Investigation Work Plan Submitted
136			COOLING TOWER PONDS		
136.1			NORTHEAST CORNER OF BUILDING 460	CERCLA Unit	Investigation Work Plans Submitted
136.2			WEST OF BUILDING 460	CERCLA Unit	Investigation Work Plans Submitted
136.3			S OF BLDG 460, W OF BLDG 444	CERCLA Unit	Investigation Work Plans Submitted
137			COOLING TOWER BLOMDOWN - BLDG 774	Inactive RCRA Unit	Included in OPWL Closure Plan
138			COOLING TOWER BLOWDOWN - BLDG 779	Inactive RCRA Unit Post Closure	Included in Solar Pond Closure Plan
				Care Required	
139			CAUSTIC/ACID SPILLS		
139.1			HYDROXIDE TANK AREA	CERCLA Unit	Investigation Work Plan Submitted
139.2			HYDROFLUORIC ACID TANKS	CERCLA Unit	Investigation Work Plan Submitted
140	,		REACTIVE METAL DESTRUCTION SITE	CERCLA Unit	Phase II Works Plan Submitted
141			SLUDGE DISPERSAL		Investigation Work Plan Submitted
142			RETENTION PONDS (A,B,C-SERIES)		
142.01			A-1 POND	CERCLA Unit	Investigation Work Plan Submitted
142.02			A-2 POND	CERCLA Unit	Investigation Work Plan Submitted

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE	OTHER	01.00			
NUMBER	REFERENCE NUMBERS	BLDG. Number	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	•••••	•••••••••••••••••••••••••••••••••••••••		
142.03			A-3 POND	CERCLA Unit	Investigation Work Plan Submitted
142.04			A-4 POND	CERCLA Unit	Investigation Work Plan Submitted
142.05			B-1 POND	CERCLA Unit	Investigation Work Plan Submitted
142.06			B-2 POND	CERCLA Unit	Investigation Work Plan Submitted
142.07			B-3 POND	CERCLA Unit	Investigation Work Plan Submitted
142.08			B-4 POND	CERCLA Unit	Investigation Work Plan Submitted
142.09			B-5 POND	CERCLA Unit	Investigation Work Plan Submitted
142.10			C-1 POND	CERCLA Unit	Investigation Work Plan Submitted
142.11			C-2 POND	CERCLA Unit	Investigation Work Plan Submitted
142.12			Flume Pond	CERCLA Unit	Investigation Work Plan Submitted
143			OLD OUTFALL	CERCLA Unit	Investigation Work Plan Submitted
144			SEWER LINE BREAK	Inactive RCRA Unit	Included in OPWL Closure Plan
145			SANITARY WASTE LINE LEAK	CERCLA Unit	Phase II RI Complete
146			4CONCRETE PROCESS WASTE TANKS		
146.1			7,500 GALLON TANK (#31)	Inactive RCRA Unit	Included in OPWL Closure Plan
146.2			7,500 GALLON TANK (#32)	Inactive RCRA Unit	Included in OPWL Closure Plan
146.3			7,500 GALLON TANK (#34W)	Inactive RCRA Unit	Included in OPWL Closure Plan
146.4			7,500 GALLON TANK (#34E)	Inactive RCRA Unit	Included in OPWL Closure Plan
146.5			3,750 GALLON TANK (#30)	Inactive RCRA Unit	Included in OPWL Closure Plan
146.6			3,750 GALLON TANK (#33)	Inactive RCRA Unit	Included in OPWL Closure Plan
147			PROCESS WASTE LEAKS		
147.1			MAAS AREA	Inactive RCRA Unit	Included in OPWL Closure Plan
147.2			OWEN AREA	Inactive RCRA Unit	Inactive
148			WASTE SPILLS	CERCLA Unit	Investigation Work Plan Submitted
149			EFFLUENT PIPE	Inactive RCRA Unit Post Closure	Inactive
				Care Required	
150			RADIOACTIVE LIQUID LEAKS (8)		
150.1			NORTH OF BUILDING 771	Inactive RCRA Unit	Included in OPWL Closure Plan
150.2			WEST OF BUILDING 771	Inactive RCRA Unit	Inactive
150.3			BETWEEN BUILDINGS 771 AND 774	Inactive RCRA Unit	Inactive

Investigation Work Plans Submitted

ATTACHMENT 1

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

NUMBER NUMBERS NUMBER UNIT NAME REFERENCE REFERENCE REFERENCE BLOG. NUMBER NUMBERS NUMBER UNIT NAME REGULATORY STATUS CURRENT STATUS CURRENT STATUS CURRENT STATUS 150.4 EAST OF BUILDING 750 Inactive RCRA Unit Included in OPM. Closure Plan Included in OPM. Closure Plan Inactive RCRA Unit Included in OPM. Closure Plan Included In OPM. Closure Plan Inactive RCRA Unit Included in OPM. Closure Plan Included In OPM. Closure Plan Inactive RCRA Unit Investigation Work Plan Submitted Inves				•	
150.5 MEST OF BUILDING 707 Inactive RCRA Unit Included in OPUL Closure Plan 150.6 SOUTH OF BUILDING 779 Inactive RCRA Unit Included in OPUL Closure Plan 150.7 SOUTH OF BUILDING 776 Inactive RCRA Unit Included in OPUL Closure Plan 150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Post Closure Care Required 151 FUEL OIL LEAK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 644 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 700 AREA SITE #2 165 Investigation Work Plan Submitted 166 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 167 RADIOACTIVE SITE - 800 AREA SITE #2 168 RADIOACTIVE SITE - 800 AREA SITE #2 169 RADIOACTIVE SITE - 800 AREA SITE #2 160 RADIOACTIVE SITE - 800 AREA SITE #2 161 Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 800 AREA SITE #2 163.1 MASH AREA 164.2 BURIES SIAB 164.2 BURIES SIAB 165.2 BURIES SIAB 166.2 BURIES S		REFERENCE	 UNIT NAME	REGULATORY STATUS	CURRENT STATUS
150.5 MEST OF BUILDING 707 Inactive RCRA Unit Included in OPML Closure Plan 150.6 SOUTH OF BUILDING 779 Inactive RCRA Unit Included in OPML Closure Plan 150.7 SOUTH OF BUILDING 776 Inactive RCRA Unit Included in OPML Closure Plan 150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Post Closure Included in Solar Plan Closure Care Required Care Required 151 FUEL OIL LEAK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN BITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 644 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163.2 BURIED SLAB 164 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 165 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 166 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 167 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 168 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 169					•••••
150.5 MEST OF BUILDING 707 Inactive RCRA Unit Included in OPML Closure Plan 150.6 SOUTH OF BUILDING 779 Inactive RCRA Unit Included in OPML Closure Plan 150.7 SOUTH OF BUILDING 776 Inactive RCRA Unit Included in OPML Closure Plan 150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Post Closure Included in Solar Plan Closure Care Required Care Required 151 FUEL OIL LEAK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN BITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 644 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163.2 BURIED SLAB 164 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 165 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 166 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 167 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 168 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 169				·	
150.6 SOUTH OF BUILDING 779 SOUTH OF BUILDING 776 Inactive RCRA Unit Included in OPHL Closure Plan 150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Included in OPHL Closure Plan 150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Post Closure Care Required CERCLA Unit Investigation Work Plan Submitted 151 FUEL OIL LEAK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TAMK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 158 RADIOACTIVE SITE - BLOG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLOG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLOG 559 Inactive RCRA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLOG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLOG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - BLOG 664 RADIOACTIVE SITE - BOG 664 RADIOACTIVE SITE - BOG 664 RADIOACTIVE SITE - FOO AREA SITE #2 Investigation Work Plan Submitted 163.2 BURIED SLAB Investigation Work Plan Submitted 164 RADIOACTIVE SITE - BOG AREA SITE #2 Investigation Work Plan Submitted 165.2 BURIED SLAB Investigation Work Plan Submitted 166 RADIOACTIVE SITE - BOG AREA SITE #2 Investigation Work Plan Submitted 167 Investigation Work Plan Submitted 168 Investigation Work Plan Submitted 169 Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BOG AREA SITE #2 Investigation Work Plan Submitted 161 Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BOG AREA SITE #2 Investigation Work Plan Submitted 169 Investigation Work Plan Submitted 160 Investigation Work Plan Submitted 160 Investigation	150.4		EAST OF BUILDING 750	Inactive Unit	Inactive
150.7 SOUTH OF BUILDING 776 150.8 NORTHEAST OF BUILDING 779 150.8 NORTHEAST OF BUILDING 779 151 FUEL OIL LEAK CERCLA Unit CERCLA Unit CERCLA Unit 152 FUEL OIL TANK CERCLA Unit CERCLA Unit 153 OIL BURN PIT NO. 2 CERCLA Unit CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit 155 903 LIP AREA CERCLA Unit 156 RADIOACTIVE SITE SOIL DUMP AREA CERCLA Unit CERCLA Unit CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE 159 RADIOACTIVE SITE - BLOG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLOG 559 RADIOACTIVE SITE - BLOG 559 RADIOACTIVE SITE - BLOG 559 RADIOACTIVE SITE - BLOG 644 RADIOACTIVE SITE - BLOG 664 RADIOAC	150.5		WEST OF BUILDING 707	Inactive RCRA Unit	Included in OPWL Closure Plan
150.8 NORTHEAST OF BUILDING 779 Inactive RCRA Unit Post Closure Care Required Care Required Care Required 151 FUEL OIL LEAK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - TOO AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 165.2 BURIED SLAB Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted	150.6		SOUTH OF BUILDING 779	Inactive RCRA Unit	Included in OPWL Closure Plan
Care Required Care Required CERCLA Unit Investigation Work Plan Submitted CERCLA Unit Investigation Work Plan Submit	150.7		SOUTH OF BUILDING 776	Inactive RCRA Unit	Included in OPWL Closure Plan
FUEL OIL LEAK FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLOG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLOG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLOG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLOG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLOG 644 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - TOO AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 700 AREA SITE #3 165.2 BURIED SLAB Investigation Work Plan Submitted 165.4 CONCRETE SLAB Investigation Work Plan Submitted 166.2 BUILDING 886 SPILLS Investigation Work Plan Submitted 166.2 BUILDING 886 SPILLS Investigation Work Plan Submitted 166.2	150.8		NORTHEAST OF BUILDING 779	Inactive RCRA Unit Post Closure	Included in Solar Plan Closure Plan
152 FUEL OIL TANK CERCLA Unit Investigation Work Plan Submitted 153 OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #3 165.1 WASH AREA Investigation Work Plan Submitted 165.1 WASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #3 165.1 WASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #3 165.1 CORCRETE SLAB Investigation Work Plan Submitted 166.2 BUILDING 886 SPILLS				Care Required	
OIL BURN PIT NO. 2 CERCLA Unit Investigation Work Plan Submitted 154 PALLET BURN SITE CERCLA Unit Investigation Work Plan Submitted 155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 165 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 165 RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted 164.1 CONCRETE SIAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted 164.2	151		FUEL OIL LEAK	CERCLA Unit	Investigation Work Plan Submitted
PALLET BURN SITE 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit CERCLA Unit Invostigation Work Plan Submitted 157.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 165.2 BURIED SLAB Investigation Work Plan Submitted 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS	152		FUEL OIL TANK	CERCLA Unit	Investigation Work Plan Submitted
155 903 LIP AREA CERCLA Unit Investigation Work Plan Submitted 156 RADIOACTIVE SOIL BURIAL 156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - TOO AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 MASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB 164.2 BUILDING 886 SPILLS 164.2 BUILDING 886 SPILLS	153		OIL BURN PIT NO. 2	CERCLA Unit	Investigation Work Plan Submitted
156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted 156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB 1 Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS 1 Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS	154		PALLET BURN SITE	CERCLA Unit	Investigation Work Plan Submitted
156.1 BUILDING 334 PARKING LOT CERCLA Unit Investigation Work Plan Submitted CERCLA Unit CERCLA Unit Investigation Work Plan Submitted CERCLA Unit CERCLA Unit CERCLA Unit Investigation Work Plan Submitted CERCLA Unit CERCLA Unit CERCLA Unit CERCLA Unit CERCLA Unit Investigation Work Plan Submitted CERCLA Unit CERCLA Un			903 LIP AREA	CERCLA Unit	Investigation Work Plan Submitted
156.2 SOIL DUMP AREA CERCLA Unit Investigation Work Plan Submitted 157 RADIOACTIVE SITE 157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Included in OPML Closure Plan 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 163 RADIOACTIVE SITE - 700 AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS 164.1 CONCRETE SLAB 1 Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS	156		RADIOACTIVE SOIL BURIAL	,	
157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164.2 BURIED SLAB 164.1 CONCRETE SLAB 166.2 BURIED SLAB 166.1 Investigation Work Plan Submitted 166.1 Investigation Work Plan Submitted 167.1 Investigation Work Plan Submitted 168.2 BURIED SLAB 168.2 BURIED SLAB 168.3 Investigation Work Plan Submitted 169.4 RADIOACTIVE SITE - 800 AREA SITE #2 169.4 RADIOACTIVE SLAB 169.4 RADIOACTIVE SLAB 169.5 RADIOACTIVE SLAB 169.6 SPILLS 169.6 SPI				CERCLA Unit	Invostigation Work Plan Submitted
157.1 NORTH AREA CERCLA Unit Investigation Work Plan Submitted 157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Investigation Work Plan Submitted 160 RADIOACTIVE SITE - BLDG 644 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164.2 BURIED SLAB Investigation Work Plan Submitted 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted			SOIL DUMP AREA	CERCLA Unit	Investigation Work Plan Submitted
157.2 SOUTH AREA CERCLA Unit Investigation Work Plan Submitted 158 RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Included in OPWL Closure Plan 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164.2 BURIED SLAB Investigation Work Plan Submitted 164.1 CONCRETE SLAB Investigation Work Plan Submitted	157		RADIOACTIVE SITE		
RADIOACTIVE SITE - BLDG 551 CERCLA Unit Investigation Work Plan Submitted 159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Included in OPML Closure Plan 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 164.2 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted			NORTH AREA	CERCLA Unit	Investigation Work Plan Submitted
159 RADIOACTIVE SITE - BLDG 559 Inactive RCRA Unit Included in OPWL Closure Plan 160 RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted 161 RADIOACTIVE SITE - BLDG 664 CERCLA Unit Investigation Work Plan Submitted 162 RADIOACTIVE SITE - 700 AREA SITE #2 Investigation Work Plan Submitted 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 163.2 BURIED SLAB Investigation Work Plan Submitted 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	157.2		SOUTH AREA	CERCLA Unit	Investigation Work Plan Submitted
RADIOACTIVE SITE - BLDG 444 PK LOT CERCLA Unit Investigation Work Plan Submitted CERCLA Unit Investigation Work Plan Submitted	158		RADIOACTIVE SITE - BLDG 551	CERCLA Unit	Investigation Work Plan Submitted
RADIOACTIVE SITE - BLDG 664 RADIOACTIVE SITE - 700 AREA SITE #2 RADIOACTIVE SITE - 700 AREA SITE #2 RADIOACTIVE SITE - 700 AREA SITE #3 RADIOACTIVE SITE - 700 AREA SITE #3 Investigation Work Plan Submitted Investigation Work Plan Submitted Investigation Work Plan Submitted Investigation Work Plan Submitted RADIOACTIVE SITE - 800 AREA SITE #2 Investigation Work Plan Submitted	159		RADIOACTIVE SITE - BLDG 559	Inactive RCRA Unit	Included in OPWL Closure Plan
162 RADIOACTIVE SITE - 700 AREA SITE #2 163 RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA 164.2 BURIED SLAB 164.1 CONCRETE SLAB 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	160		RADIOACTIVE SITE - BLDG 444 PK LOT	CERCLA Unit	Investigation Work Plan Submitted
RADIOACTIVE SITE - 700 AREA SITE #3 163.1 WASH AREA Investigation Work Plan Submitted 163.2 BURIED SLAB Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	161		RADIOACTIVE SITE - BLDG 664	CERCLA Unit	Investigation Work Plan Submitted
163.1 WASH AREA Investigation Work Plan Submitted 163.2 BURIED SLAB Investigation Work Plan Submitted 164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	162		RADIOACTIVE SITE - 700 AREA SITE #2		Investigation Work Plan Submitted
163.2 BURIED SLAB 164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted Investigation Work Plan Submitted	163		RADIOACTIVE SITE - 700 AREA SITE #3		
164 RADIOACTIVE SITE - 800 AREA SITE #2 164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	163.1		WASH AREA		Investigation Work Plan Submitted
164.1 CONCRETE SLAB Investigation Work Plan Submitted 164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	163.2		BURIED SLAB		Investigation Work Plan Submitted
164.2 BUILDING 886 SPILLS Investigation Work Plan Submitted	164		RADIOACTIVE SITE - 800 AREA SITE #2		
·	164.1		CONCRETE SLAB		Investigation Work Plan Submitted
164.3 BUILDING 889 STORAGE PAD Investigation Work Plan Submitted	164.2		BUILDING 886 SPILLS		Investigation Work Plan Submitted
	164.3		BUILDING 889 STORAGE PAD		Investigation Work Plan Submitted

CERCLA Unit

165

TRIANGLE AREA

Investigation Work Plan Submitted

ATTACHMENT 1

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	IINIT NAME	DECLUATORY STATUS	CURDENT CTATUS
ROMBER	MOUDEKS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••					
166			TRENCHES	,	
166.1			TRENCH A	CERCLA Unit	Investigation Work Plans Submitted
166.2			TRENCH B	CERCLA Unit	Investigation Work Plans Submitted
166.3			TRENCH C	CERCLA Unit	Investigation Work Plans Submitted
167			SPRAY FIELDS - THREE SITES	•	
167.1			NORTH AREA	Inactive RCRA Unit	Included in Landfill Closre Plan
167.2			POND AREA	Inactive RCRA Unit	Included in Landfill Closure Plan
167.3			SOUTH AREA	Inactive RCRA Unit	Included in Landfill Closure Plan
168			WEST SPRAY FIELD	Inactive RCRA Unit Post Closure	Closure Plan Submitted
				Care Required	
169			WASTE DRUM PEROXIDE BURIAL	CERCLA Unit	Investigation Work Plan Submitted
170			P.U.& D. STORAGE YARD - WASTE SPILLS		Inactive
171			SOLVENT BURNING GROUND		Investigation Work Plan Submitted
172			4 CENTRAL AVENUE WASTE SPILL	CERCLA Unit	Investigation Work Plan Submitted
173			RADIOACTIVE SITE - 900 AREA	CERCLA Unit	Investigation Work Plan Submitted
174			P.U.&D. CONTAINER STORAGE FACILITIES (2)	Inactive RCRA Unit	Closure Plan Submitted
175			S&W BLDG 980 CONTAINER STORAGE FACILITY	Inactive RCRA Unit	Closure Plan Submitted
176			SEW CONTRACTOR STORAGE YARD	Inactive RCRA Unit	Closure Plan Submitted
177			BUILDING 885 DRUM STORAGE AREA	Inactive RCRA Unit	Closure Plan Submitted
178			BUILDING 881 DRUM STORAGE AREA	Inactive RCRA Unit	Closure Plan Submitted
179			BUILDING 865 DRUM STORAGE AREA	Inactive RCRA Unit	Closure Plan Submitted
180			BUILDING 883 DRUM STORAGE AREA	Inactive RCRA Unit	Closure Plan Submitted
181			BUILDING 334 CARGO CONTAINER AREA	Inactive RCRA Unit	Closure Plan Submitted
182			BUILDING 444/453 DRUM STORAGE AREA	Inactive RCRA Unit	Closure Plan Submitted
183			GAS DETOXIFICATION AREA	CERCLA Unit	Phase II RI Work Plans Submitted
184			BUILDING 991 STEAM CLEANING AREA	CERCLA Unit	Investigation Work Plan Submitted
185			SOLVENT SPILL		Investigation Work Plan Submitted
186	40.61		VALVE VAULT 12	Active	Closure Plan in Operating Permit
187			ACID LEAKS (2)		Investigation Work Plan Submitted

188

ACID LEAK

		OTHER				
		REFERENCE	BLDG.			
N	IUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•	•••••	• • • • • • • • • • • • • • • • • • • •	•••••		••••	
1	89			MULTIPLE ACID SPILLS		Investigation Work Plan Submitted
1	90			CAUSTIC LEAK		Investigation Work Plan Submitted
1	91			HYDROGEN PEROXIDE SPILL		Investigation Work Plan Submitted
1	92			ANTIFREEZE DISCHARGE		Investigation Work Plan Submitted
1	93			STEAM CONDENSATE LEAK		Investigation Work Plan Submitted
1	94			STEAM CONDENSATE LEAK		Investigation Work Plan Submitted
1	95			NICKEL CARBONYL DISPOSAL		Investigation Work Plan Submitted
1	96			WATER TREATMENT PLANT BACKWASH POND		Investigation Work Plan Submitted
1	97			SCRAP METAL SITES	CERCLA Unit	Investigation Work Plan Submitted
1	98			VOCS IN GROUND WATER	Covered by ER Program	Covered by ER Program
1	99			CONTAMINATION OF THE LAND'S SURFACE	CERCLA Unit	Investigation Work Plan Submitted
2	200			GREAT WESTERN RESERVOIR		Investigation Work Plan Submitted
2	201			STANDLEY RESERVOIR		Investigation Work Plan Submitted
2	202			MOWER RESERVOIR		Investigation Work Plan Submitted
2	203	1		INACTIVE HAZARDOUS WASTE STORAGE AREA	Interim Status Until Closure is	Closure Plan Submitted
					Certified	
2	204	45		ORIGINAL URANIUM CHIP ROASTER	Interim Status Until Closure is	Closure Plan Submitted
					Certified	
2	205	1278		BLDG 460 SUMP #3 ACID SIDE	Inactive RCRA Unit	Inactive
2	206	42.14		INACTIVE D-836 HAZARDOUS WASTE TANK	Interim Status Until Closure is	Included in OPWL Closure Plan
					Certified	
2	207	4		INACTIVE 444 ACID DUMPSTER	Interim Status Until Closure is	Closure Plan Submitted
					Certified	•
2	208	3		INACTIVE 444/447 WASTE STORAGE AREA	Interim Status Until Closure is	Inactive
					Certified	
3	305		111	5 Gallon Container Solvent	Satellite Accumulation Area	Active
3	306		111	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
3	307		111	30 Gallon Drum of Metal Plates	Non-Hazardous Waste Unit	Active
3	308		111	Fixer Container-Silver Recovery	Precious Metal Recovery	Active
3	309		121	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	• • • • • •			•••••
740					
310		121	Classified Incinerator	Non-Hazardous Waste Unit	Active
312		122	10 Gallon Carboy Fixer	Precious Metal Recovery	Active
313		123	Toluene Bottle	Satellite Accumulation Area	Active
314		123	Toluene Collection Bottles	Satellite Accumulation Area	Active
315		123	Scintillation Cocktail Collection Bottles and Tolu	Satellite Accumulation Area	Active
316		123	Cargo Container Storage area	Non-Hazardous Waste Unit	Active
317		124	Sludge Settling Basins (Water Treatment)	Non-Hazardous Waste Unit	Active
318		124	Studge Drying Bed (Water Treatment)	Non-Hazardous Waste Unit	Active
319		125	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
320		125	Drum for Solvent Containing Wipes	90 Day Accumulation Area	Proposed
321		125	Container for Mercury Batteries	Satellite Accumulation Area	Active
322		125	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
323		125	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
324		125	♦ Neoprene Bottles of Waste Oil	Satellite Accumulation Area	Inactive - August 1987
325		125	1 Gallon Container of Waste Oil and Solvent	Satellite Accumulation Area	Active
326		125	Mercury Bottle	Satellite Accumulation Area	Active
327		130	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
328		130	Scrap Metal Drum	Non-Hazardous Waste Unit	Active
330		333	Outside Drum of Waste from Sand Blasting	Non-Hazardous Waste Unit	Active
331		333	Drum for Solvent Containing Rags	Satellite Accumulation Area	Active
332		333	55 Gallon Drum of Paint Thinner Studge	Satellite Accumulation Area	Active
333		333	Drum of Waste from Sand Blasting	Non-Hazardous Waste Unit	Active
334		334	Drum of Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
335	•	334	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
336		334	30 gallon Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
337		334	5 gallon container for Solvent Containing Wipes	Satellite Accumulation Area	Active
338		334	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
339		334	Drum for Crushed Fluorescent Light Tubes	Non-Hazardous Waste Unit	Active
340		334	Drum for fluorescent Light Ballast	Non-Hazardous Waste Unit	Active
341		334	Drum of Copper Wire	Non-Hazardous Waste Unit	Active
J7 1		334	night of cobbet wite	HON HOLDI GOGS WESTE DITT	NOTIFE

× 22

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE Number	OTHER REFERENCE NUMBERS		. UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	•••••	······································		,
342		334	5 Gallon Container for Ni-Cd and Hg Batteries	Satellite Accumulation Area	Active
343		334	Mercury Bottle	Satellite Accumulation Area	Active
344		334	55 Gallon Drums of Waste Oil and Coolant	Satellite Accumulation Area	Active
345		334	Dumpsters for Stainless Steel, Galvanized Steel an	Non-Hazardous Waste Unit	Active
346		371	Non-Line Generated Combustible Drums	Not a Waste Unit	Active
347		371	Drum of Waste Oil	Satellite Accumulation Area	Active
348		371	Drum of Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 03/04/88
349		371	Passive-Active Drum Counter	Not a Waste Unit	Active
350*		371	Segmented Drum Counter Storage	Holding Area	Active
351		371	Drum of Waste Oil	Satellite Accumulation Area	Active
352		371	Drum of Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 03/04/88
353		371	Drummed Heavy Metal	Not a Waste Unit	Active
354		371	Drummed Light Metal	Not a Waste Unit	Active
355		371	Salt Residue Drum	Not a Waste Unit	Active
356	•	371	Anode Heel Can Stacker/Retriever Prior to Oxide Bu	Not a Waste Unit	Active
357		371	Scrapeout Can (Pu)	Not a Waste Unit	Active
358		371	Filter Caustic Solution to Remove Pu (for Pu Recov	Not a Waste Unit	Active
359		371	Drum of Process Filters	Not a Waste Unit	Active
360		371	Drums of Cemented Pu Recovery Residue	Not a Waste Unit	Active
361		371	Drums of Light Metals	Not a Waste Unit	Active
362		371	Line Generated Combustible Drums	Not a Waste Unit	Active
363		371	Drums of Metal Turnings	Not a Waste Unit	Active
364		371	Maintenance Waste Oil Drum	Satellite Accumulation Area	Active
365	•	371	Glove Box filter Drums	Not a Waste Unit	Active
366		371	Leaching/Drying of Pu Recovery Residue	Not a Waste Unit	Active
367		371	Cementing of Pu Recovery Residue	Not a Waste Unit	Active
368		371	Dry Box Train/Stacker-Retriever	Not a Waste Unit	Active
369		371	Waste Glass Drums (Glove Box Windows, Leaded Glass	Not a Waste Unit	Active
370		371	Non-Line Generated Insulation Drum	Not a Waste Unit	Active

Not a Waste Unit

Active

Line Generated Insulation Drums

23

371

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • •	•••••		•••••		•••••
				-	
372		371	Sections of Stainless Steel and Lead Glove Box in	Not a Waste Unit	Active
373		371	Non-Line Light Metal and Wood Waste in Crates	Not a Waste Unit	Active
374		371	Leaded Glove Drum	Not a Waste Unit	Active
375		371	Non-Line Generated Glass Drums	Not a Waste Unit	Active
376		373	Drum of Used Oil	Satellite Accumulation Area	Active
377		373	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
378		373	Pump House Sump	Satellite Accumulation Area	Active
379*		374	Cardboard Cartons Salt Crete	90 Day Accumulation Area	Active
379*		374	Salt Crete and TRU Solidified Sludge Storage	90 Day Storage	Active
380		374	Waste Container Storage	90 Day Accumulation Area	Active
414		374	Drums of Cemented Sludge	Transuranic	Active
420		429	(1) 3000 Gallon Tank for Filter Plenum	Non-Hazardous Waste Unit	Active
421		439	Drum for Metal Chips	Non-Hazardous Waste Unit	Active
422		439	4Drum for Solvent Containing Kimwipes, Rags	Satellite Accumulation Area	Active
423		439	Waste Solvent/Coolant/Oil Drum	Satellite Accumulation Area	Active
425		440	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
426		440	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
427		440	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
428		440	R-Compound Drum	Satellite Accumulation Area	Inactive - August 1987
429		440	Dumpster for Metals	Non-Hazardous Waste Unit	Active
430		440	Drum for Neutralizing T-Compound	Satellite Accumulation Area	Active
431		440	Waste Solvent Drum Storage	90 Day Accumulation Area	Active
432		442	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 06/16/89
433		442	55 Gallon Drum for DOP Liquid Waste	Satellite Accumulation Area	Active
434		442	Drum for Rejected DOP Filter Cartridges	90 Day Accumulation Area	Inactive - 06/16/89
435		443	Drum for Waste Oil and Water	Satellite Accumulation Area	Active
436		443	Drum for Waste Oil and Water	Satellite Accumulation Area	Active
437		443	Drum for Waste Solvent	Satellite Accumulation Area	Inactive - 04/13/89
438		443	Drum for Waste Diesel Fuel and Solvent	Satellite Accumulation Area	Active
439		443	Drums of Waste Oil, Drums of rags	90 Day Accumulation Area	Active

× 24

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
440		//3	EE Calles Dave des Dave		Ant
441		443 443	55 Gallon Drum for Rags	Satellite Accumulation Area	Active
445		444	(1) 8,000 Gal. Concrete Sump Tank for Demineralize	Non-Hazardous Waste Unit	Active
446		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
447		444	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
448			Nitric Acid Drum with Ag	Precious Metal Recovery	Inactive - August 1987
450		444	Drum for cyanide containing wipes	Satellite Accumulation Area	Active Active
450		444	Metal Chip Dumpster (Precision Shop)	Non-Hazardous Waste Unit	Active
454		444	Plating Acid Waste (Concentrate) Drums Gold Cyanide Solution Drums	Satellite Accumulation Area	Inactive - August 1987
455		444	Freen Still Recovery	Precious Metal Recovery Reclamation	Inactive - August 1707
456		444	Drum with Fixer (Ag)	Precious Metal Recovery	Inactive - 11/08/88
458		444	Hot Waste Boxes	Non-Hazardous Waste Unit	Active
460		447	Drum Steam Cleaning	Waste Handling Area	Active
461			Carbon Dust and Filters Dumpster	Non-Hazardous Waste Unit	Active
462		445	Carbon Dust Hoppers	Non-Hazardous Waste Unit	Active
463		454	Cooling Tower Sump		Active
464		457	•	Non-Hazardous Waste Unit	
			Cooling Tower Sump	Non-Hazardous Waste Unit	Active
465		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
466		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
467		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
468		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
469		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
471		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
472		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
473		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
474		460	Waste Solvent and Acid Drum Storage	90 Day Accumulation Area	Inactive - August 1987
475		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
476		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
477		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
478		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active



	OTHER				
	REFERENCE	BLDG.	•		
NUMBER	NUMBERS	NUMBER	JANE JANE	REGULATORY STATUS	CURRENT STATUS
•••••	••••••	•••••			•••••
479		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
480		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
481		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
482		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
483		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
484		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
485		460	Drum for Solvent Containing Waste	Satellite Accumulation Area	Active
486		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
487		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
488		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
489		460	15 Gallon Solvent Waste Holding Tank	90 Day Accumulation Area	Inactive - August 1987
490		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
491		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
493		460	*Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
494		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
495		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive
496		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive
497		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
498		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
499		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
500		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
501		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
502		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
503		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
504		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
505		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
506		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
507		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
508		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
509		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88

REFERENCE		BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
********	•••••	•••••			
510		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
511		460	Drums for Solvent Containing Wipes	90 Day Accumulation Area	Active
512		460	Electrolyte Filter Cake Drum (Nickel Recovery)	90 Day Accumulation Area	Active
513		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
514		460	Drums of Fixer (Silver Recovery)	Precious Metal Recovery	Inactive - 11/08/88
515		460	Crush Grinder Sludge Filtering and Conveyor	Non-Hazardous Waste Unit	Active
516		460	Waste Oil Drums	90 Day Accumulation Area	Active
517		460	Metal Chip Cart/Dumpster	Non-Hazardous Waste Unit	Active
518		460	Oil/Trimsol Centrifuge	Non-Hazardous Waste Unit	Active
519		460	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
520		515	Waste PCB Storage Area	Non-Hazardous Waste Unit	Inactive - October, 1986
521		517	Waste PCB Storage Area	Non-Hazardous Waste Unit	Inactive - October, 1986
522*		528	2000 Gallon Below Grade Stainless Steel Tank	Transuranic	Active
522*		528	4Tank T1	90 day tank	Active
523*		528	2000 Gallon Below Grade Stainless Steel Tank	Transuranic	Active
523*		528	Tank 12	90 day tank	Active
524		528	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
525		549	Drum of solvent containing wipes	Satellite Accumulation Area	Inactive · 10/24/88
526		551	Drum of Ni-Cd and HG Batteries	Satellite Accumulation Area	Active
527		551	551 Storage Yard Near Landfill	Non-Hazardous Waste Unit	Active
528		559	filter Drum (102)	Not a Waste Unit	Active
529		559	Drum of Solvent Containing Wipes	Satellite Accumulation Area	Active
530		559	Lab Waste Tank	Not a Waste Unit	Active
531		559	Lab Waste Tank	Not a Waste Unit	Active
532		559	4 Liter Bottle of Waste	Not a Waste Unit	Active
533		559	Glass Waste Drum (Rm.102)	Not a Waste Unit	Active
534		559	Line Combustible Waste Drum (102)	Not a Waste Unit	Active
535		559	Line Wet Combustible Waste Drum (102)	Not a Waste Unit	Active
536		559	Area Non-Line Waste Can (101)	Not a Waste Unit	Active
537		559	Non-Line Combustible Drum (Rm.101)	Not a Waste Unit	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	• • • • • •		•••••	
538		559	Non-Line Combustible Drum (Rm.102)	Not a Waste Unit	Active
539		559	Non-Line Combustible Drum (Rm.103)	Not a Waste Unit	Active
540		559	Metal Waste Drum (To Foundry)(Rm.102)	Not a Waste Unit	Active
541		559	Metal Waste Drum (To Foundry)(Rm.103)	Not a Waste Unit	Active
542		559	Glass Waste Drum (Rm.101)	Not a Waste Unit	Active
543		559	Solvent Waste in Low Level Waste Drums	Not a Waste Unit	Active
544		559	Discard Aqueous Waste Drum (102)	Not a Waste Unit	Active
545		559	High Level Waste Drum (101)	Not a Waste Unit	Active
546		559	Freon Glass Flask (Scrubbed by Caustic)	Not a Waste Unit	Active
547		559	In-Line Waste Drum Bag Cut (Waste Handling)	Not a Waste Unit	Active
548		559	55 Gallon Drum (Glass Film Plates)	Not a Waste Unit	Active
549		559	Crucible Drum	Not a Waste Unit	Active
550		559	Raschig Ring Waste Drum (102)	Not a Waste Unit	Active
551		559 4	Oxide Vollrath Cans	Not a Waste Unit	Active
552		559	Emission Spec Graphite Electrode Drum	Not a Waste Unit	Active
553		559	4 Liter Jug Waste Oil and Solvents	Satellite Accumulation Area	Active
554		559	55 Gallon Drum of Waste Oil	Satellite Accumulation Area	Active
556		560	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
557		561	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
558		561	Ground Water Sump	Non-Hazardous Waste Unit	Active
559		561	(1) 5000 Gallon Stainless Steel Firewater Tank	Non-Hazardous Waste Unit	Active
560		562	55 Gallon Drum of Waste Oil	Satellite Accumulation Area	Active
561		563	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
562		662	55 Gallon Drum Waste Oil and Solvent Storage	90 Day Accumulation Area	Inactive - August 1987
563		662	55 Gallon Drum Waste Oil and Solvent Storage	90 Day Accumulation Area	Inactive - August 1987
564		664	2 Solid Waste Dumpsters	Non-Hazardous Waste Unit	Active
566		690T	2, 2.5 Gallon Drums for Organic Lab Wastes	Satellite Accumulation Area	Inactive - 06/16/88
567		6901	Two-250 Gallon Tanks	90 Day Accumulation Area	Inactive - 03/31/89
568		6901	Two-250 Gallon Tanks	90 Day Accumulation Area	Inactive - 03/31/89
569		701	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
571		702	Drum for Waste Liquids	Satellite Accumulation Area	Active
572		702	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
573		702	Waste Oil Drums	90 Day Accumulation Area	Active
574		705	Dumpster	Non-Hazardous Waste Unit	Active
575		705	Container of Solvent Containing Wipes	Satellite Accumulation Area	Active
576		705	8 Liter Bottle of Caustic Waste	Satellite Accumulation Area	Active
577		705	Plastic Container of Floor Cleaning Liquid	Non-Hazardous Waste Unit	Active
578		705	Plastic Bottles of Nitric Acid	Satellite Accumulation Area	Active
579		705	Polishing Wastewater Container	Non-Hazardous Waste Unit	Active
580		705	5 Gallon Containers of Coolant for Recycling	Satellite Accumulation Area	Active
581		705	Sand Blasting-55 Gallon Drum	Non-Hazardous Waste Unit	Active
582		705	Scrap Metal and Glass Drum	Non-Hazardous Waste Unit	Active
583		705	Bags of Scrap Be Metal	Non-Hazardous Waste Unit	Active
584		705 🔞	OX Out Cleaning Solution Container	Non-Hazardous Waste Unit	Active
585		705	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
586		707	12-Pencil Tanks	Not a Waste Unit	Active
587		707	Drums of Waste Oil	90 Day Accumulation Area	Active
590		707	Drum Storage	90 Day Accumulation Area	Inactive - August 1987
591		707	Canned Insulation (Line Generated)	Not a Waste Unit	Active
592		707	Drums of Insulation (Low Pu)	Not a Waste Unit	Active
593		707	Drum of Solvent Containing Wipes	Not a Waste Unit	Proposed
594		707	Drums of Line Combustibles/Burnables	Not a Waste Unit	Active
595		707	Drums of Dry Box Filters	Not a Waste Unit	Active
596		707	Drums of Line Generated Glass Vials	Not a Waste Unit	Active
597		707	Drums of Light Metal	Not a Waste Unit	Active
598		707	Wooden Boxes	90 Day Accumulation Area	Inactive - August 1987
599		707	Drum Line Combustibles	Not a Waste Unit	Active
600		707	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed
601		707	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed

Not a Waste Unit

Active

602

Drum of Non-Line Combustibles

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS	BLDG. NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS '
	•••••				
603		707	Drums of Plexiglass	Not a Waste Unit	Active
604		707	Cans of Plutonium Oxide	Not a Waste Unit	Active
605		707	Drums of Classified Shape Graphite	Not a Waste Unit	Active
606		707	Drums of Non-Classified Shape Graphite	Not a Waste Unit	Active
607		707	Drums of Light Metal, non-line	Not a Waste Unit	Active
608		707	Drums of Heavy Metal	Not a Waste Unit	Active
609		707	Drums of Line Generated Glass Vials	Not a Waste Unit	Active
610		707	Drums of Dry Box Filters	Not a Waste Unit	Active
611		707	Drums of Line Combustibles/Burnables	Not a Waste Unit	Active
612	·	707	Drums of Insulation (Low Pu)	Not a Waste Unit	Active
613		707	Canned Insulation	Not a Waste Unit	Active
614		707	Drums of Leaded Rubber Gloves	Not a Waste Unit	Active
615		707	1 Quart Filter Sludge, Light Metal, Line Generated	Not a Waste Unit	Active
616		707 4	Non-Line Drum Combustibles/Burnables	Not a Waste Unit	Active
617		707	Drum Ful-Flo Oil Filters	Not a Waste Unit	Active
618		707	Drum Non-Line Combustibles/Burnables	Not a Waste Unit	Active
619		707	Drum Line Combustibles	Not a Waste Unit	Active
620		707	Drum for Leaded Rubber Gloves	Not a Waste Unit	Active
621		707	Drum of Line Combustibles	Not a Waste Unit	Active
622		707	Drum Non-Line Combustibles	Not a Waste Unit	Active
623		707	Drum Radiographic Developer/Fixer	Not a Waste Unit	Active
624		707	Drum of Classified Waste Gauges	Not a Waste Unit	Active
626		707	2-1250 Gallon Holding Tanks	Not a Waste Unit	Active
627		707	Drums of Waste Oil Non-Line	Satellite Accumulation Area	Active
628		707	Air Filter Box	Not a Waste Unit	Active
629		707	Drum of Non-Line Combustibles	Not a Waste Unit	Active
630		707	Organic Waste Tank V-30	Not a Waste Unit	Active
631		707	Drum of Leaded Rubber Gloves	Not a Waste Unit	Active
632*		707	Tank V-100	90 Day Tank (TETF)	Active

90 Day Tank (TETF)

Active

633*

Organic Waste Tank V-31

707

ATTACHMENT 1

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

DECEDENCE	OTHER	01.00			
REFERENCE NUMBER	REFERENCE		· · · · · · · · · · · · · · · · · · ·	DECHI ATODY CTATHC	CURRENT STATUS
NUMBER	NUMBERS	NOWREK	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	•••••			
635		707	Drum Non-Line Combustibles	Not a Waste Unit	Active
636		707	Drum Line Combustibles	Not a Waste Unit	Active
637		707	Drum Solvent Containing Wipes	Not a Waste Unit	Proposed
638		708	Waste Oil Drum	Satellite Accumulation Area	Active
639		708	Waste Oil Drums	90 Day Accumulation Area	Active
640		709	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
641		711	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
642		712	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
643		715	Drum for Solvent Containing Wipes	Transuranic	Proposed
644		715	Waste Oil and Coolant Drum	Satellite Accumulation Area	Active
645		727	. Drum of Waste Dil	Satellite Accumulation Area	Inactive - August 1987
646		727	Drum with Solvent Containing Wipes	Transuranic	Proposed
647		728	(2) 25,000 Gallon Concrete Tanks for Deluge Water	Non-Hazardous Waste Unit	Active
648		729	♦ Sump in Filter Plenum	Non-Hazardous Waste Unit	Active
649		729	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/10/89
650 -		730	(2) 22,500 Gallon Concrete Tanks for Deluge Water	Non-Hazardous Waste Unit	Active
651*		731	Process Waste Tank	Transuranic	Active
651*		731	West Process Waste Tank	90 day tank	Active
652*		731	Process Waste Tank	Transuranic	Active
652*		731	East Process Waste Tank	90 day tank	Active
653		750	Drum of Waste Oil	Satellite Accumulation Area	Active
654		750	Drum for Solvent Containing Wipes -Not in operatio	Satellite Accumulation Area	Active
655		750	Waste Oil Storage	90 Day Accumulation Area	Active
656		770	Metal Chip Drum	Non-Hazardous Waste Unit	Active
657		771	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
660		771	Line-Generated Dry Combustibles	Not a Waste Unit	Active
661		771	Non-Line Generated Dry Combustibles	Not a Waste Unit	Active
662		771	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed
663		771	Solvent Extraction Precipitation and Calcination	Not a Waste Unit	Active
664•		771	Passive/Active Drum Counter Drum Storage Area	90 Day Accumulation Area	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
	REFERENCE				
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • • • • • • • • • • • • •	•••••				
665		771	Drum Counter Staging	90 Day Accumulation Area	Active
667		771	Low Sac Counter Staging Area	Not a Waste Unit	Active
668		771	Can/Helix Count and Can Scan	Not a Waste Unit	Active
669		771	Drum Cleaning at Drum Counter	Not a Waste Unit	Active
670		771	Nalgene Bottles and Drums of Ash	Not a Waste Unit	Active
671		771	Maintenance Line Stripout TRU Waste Metal Crates	Not a Waste Unit	Active
672		771	OY Leach	Not a Waste Unit	Active
673		771	Room Dry Box Glove Drum	Not a Waste Unit	Active
674		771	Non-Line Area Filter Drum	Not a Waste Unit	Active
675		771	Wet Room Non-Line Combustible Drum	Not a Waste Unit	Active
676		771	Low Level Organic Waste Drum	Not a Waste Unit	Active
677		771	Waste Drum Shipping Staging Area	Not a Waste Unit	Active
678		771	Cooling Tower Sump	Not a Waste Unit	Active
679		771	Distillate and Steam Condensate Holding Tank	Not a Waste Unit	Active
680		771	Acid Spray Leaching of Metal Scraps	Not a Waste Unit	Active
681		771	Metal Scraps Vollrath Cans	Not a Waste Unit	Active
682		771	Nitrate Concentration Solution-Reproc.	Not a Waste Unit	Active
683		771	Concentration of Acid/Water and Destruction of Per	Not a Waste Unit	Active
684		771	Evaporator (Peroxide)	Not a Waste Unit	Active
685		771	Dirty Greencake Vollrath Can	Not a Waste Unit	Active
686		771	Impure Fluoride Vollrath Can	Not a Waste Unit	Active
687		771	KOH Solution-Vacuum System to Caustic Filtration	Not a Waste Unit	Active
688		771	Caustic filtration	Not a Waste Unit	Active
689		771	Caustic Holding Tank No. 706	Not a Waste Unit	Active
690		771	Area filter Drum	Not'a Waste Unit	Active
691		771	Insulation Drum	Not a Waste Unit	Active
692		771	Metal Waste Drum	Not a Waste Unit	Active
693		771	Room Rubber Glove Drum	Not a Waste Unit	Active
694		771	Hot Oil Cart	Not a Waste Unit	Active
695		771	OY Leach Acid Evaporation-Holding Tank	Not a Waste Unit	Active

¥ 3Z

REFERENCE	OTHER REFERENCE	RLDG			
NUMBER	NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	•••••	•••••		•• ••••••••••••••••••••••••••••••••••••
696		771	OY Leach Acid Evaporation	Not a Waste Unit	Active
697		771	OY Leach Water Evaporation Holding Tank	Not a Waste Unit	Active
698		771	OY Leach-Water Evaporation	Not a Waste Unit	Active
699		771	Room Liquid Waste Drum (Complexing Solution from P	Not a Waste Unit	Active
700		771	Wet Room Line Combustible Drum	Not a Waste Unit	Active
701		771	Incinerator Liquid Tank	Not a Waste Unit	Active
702		771	Bottle and Drum of Incinerator Filter Sludge	Not a Waste Unit	Active
703		771	Drums of IRA Resin from Ion Exchange Columns	Not a Waste Unit	Active
704		771	Plutonium Witrate Solution Holding Tank	Not a Waste Unit	Active
705		771	Drum and 4 Liter Bottles of Low-Liquid Lab Waste	Not a Waste Unit	Active
706		771	Drum and 4 Liter Bottles of Liquid Lab Waste	Not a Waste Unit	Active
707		771	Drum and 4 Liter Poly Bottles of Waste Oil	Not a Waste Unit	Active
708		771	Solid Lab Waste Can (Metal and Oxides)	Not a Waste Unit	Active
709		771	Aqueous Waste Drum (Cyclohexane/Topo Solution)	Not a Waste Unit	Active
710		771	Glass Drum	Not a Waste Unit	Active
711		771	Metal Drum	Not a Waste Unit	Active
712		771	Room Line Combustible Drum for Plastics	Not a Waste Unit	Active
713		771	Room Line Combustibles Drums (2)	Not a Waste Unit	Active
714		771	Ngn-Line Combustible Drum	Not a Waste Unit	Active
715		771	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed
716		771	Ful flo filter Drum	Not a Waste Unit	Active
717		. 771	HEPA filter Drum	Not a Waste Unit	Active
718		771	Line Combustibles Drum	, Not a Waste Unit	Active
719		771	Acid Chloride Waste Drum and 4 Liter Bottles	Not a Waste Unit	Active
720		771	Room Combustibles Drum (Plastics)	Not a Waste Unit	Active
721		771	Line Generated Metals Drum	Not a Waste Unit	Active
722		771	Non-Line Metals Drum and Cans	Not a Waste Unit	Active
723		771	Line Glass Drum	Not a Waste Unit	Active
724		771	Isotope Drums	Not a Waste Unit	Active
725		771	Calcium Oxide Can	Not a Waste Unit	Active

	OTHER				•
	REFERENCE		·		
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	,	•••••	•••••	
726		771	Oxide Cans	Not a Waste Unit	Active
727		771	Room Graphite Drum	Not a Waste Unit	Active
728		771	Room Line Metal Waste Drum	Not a Waste Unit	Active
729		771	Hot Oil Cart	Nót a Waste Unit	Active
730		771	Waste Oil Drum	Not a Waste Unit	Active
731		771	Line Combustible Drum	Not a Waste Unit	Active
732		771	Non-Line Combustible Waste Drum	Not a Waste Unit	Active
733		771	Drum for Solvent Containing Wipes	Not a Waste Unit	Active
734		771	Ful-Flo Filter Drum	Not a Waste Unit	Active
735		771	HEPA Filter Drum	Not a Waste Unit	Active
736		771	Room Dry Box Glove Box	Not a Waste Unit	Active
737		771	4 Liter Poly Bottles Electro Lite	Not a Waste Unit	Active
738		771	Line Combustible Drum	Not a Waste Unit	Active
739		771	♠ Non-Line Combustible Drum	Not a Waste Unit	Active
740		771	Room Line Metal Waste Drum	Not a Waste Unit	Active
741		771	Glass Drum	Not a Waste Unit	Active
742		771	Area Plastic Drum	Not a Waste Unit	Active
743		771	Area Metal Drum	Not a Waste Unit	Active
744		771	Line Generated Combustibles	Not a Waste Unit	Active
745		771	Leaded Glove Drum	Not a Waste Unit	Active
746		771	Room Dry Box Glove Drum	Not a Waste Unit	Active
747		771	Low Level Solution Drum	Not a Waste Unit	Active
748		771	Wet Combustibles Drum	Not a Waste Unit	Active
749		771	Nitric Acid Leaching Process Residue Drum	Not a Waste Unit	Active
750		771	Line Generated Metals Drum	Not a Waste Unit	Active
751		771	HEPA Filter Container	Not a Waste Unit	Active
752		771	300 Liter Tank-Ammonia Nitrate Solution	Not a Waste Unit	Active ·
753		771	Vollrath Cans of Plutonium Metal to Foundry	Not a Waste Unit	Active
754		771	Non-Nuclear Metal in Voltrath Cans	Not a Waste Unit	Active
755		771	Non-Line Combustibles Drum	Not a Waste Unit	Active



Active

ATTACHMENT 1

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE NUMBER	REFERENCE NUMBERS		INST NAME	REGULATORY STATUS	CHIDDENT CTATUS
MONDEK	MOMBERS	NUMBER	UNIT NAME	REGULATOR STATUS	CURRENT STATUS
				•	
756		771	Cans for HEPA Filters	Not a Waste Unit	Active
757		771	Drum for Line Generated Soft Waste	Not a Waste Unit	Active
758		771	Drum for Line Generated Glass	Not a Waste Unit	Active
759		771	Heavy Metal Drums (Lead Bricks)	Not a Waste Unit	Active
760		771	Storage of Wet Combustible Drums	Not a Waste Unit	Active
761		771	Sump for Decontamination Rooms	Not a Waste Unit	Active
762		771	Room Non-Line Hot Waste Drum	Not a Waste Unit	Active
763		771	Room 103 Metal Waste Drum	Not a Waste Unit	Active
764		771	Drum for Reschig Rings	Not a Waste Unit	Active
765		771	Drum for Hetals	Not a Waste Unit	Active
766		771	55 Gallon Drums-Latex Tents	Not a Waste Unit	Active
767		771	Drum for Combustibles	Not a Waste Unit	Active
768		771	Drum for Metals	Not a Waste Unit	Active
769		771	Maintenance Machine Shop Non-Line Combustibles Dr	Not a Waste Unit	Active
770		771	Maintenance Machine Shop Waste Oil and Coolant 4 L	Not a Waste Unit	Active
771		771	Maintenance Machine Shop Waste Oil and Coolant Pum	Not a Waste Unit	Active
772		771	Maintenance Machine Shop Drum for Plastics	Not a Waste Unit	Active
773		771	Maintenance Trash Can for Metal Chips	Not a Waste Unit	Active
774		771	Maintenance Dumpster for Metal Chips	Not a Waste Unit	Active
775		771	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed
776		771	Can for Combustibles	Not a Waste Unit	Active
777		771	Maintenance Plastic Scraps Drum	Not a Waste Unit	Active
778		771	Freon Waste Can	Satellite Accumulation Area	Inactive - August 1987
77 9		771	4000 Gallon Stainless Steel Tank for Blowdown from	Not a Waste Unit	Active
780		771	Utilities Drums for Filters	Not a Waste Unit	Active
781*		774	East Dock	Holding Area	Active
810		774	Continuous Silver Recovery	Precious Metal Recovery	Active
811		774	Container of CSR Effluent	Satellite Accumulation Area	Active
812		776	Advanced Size Reduction	Not a Waste Unit	Active

Not a Waste Unit

15 Gallon Waste Oil and Coolant Tank

813

REFERENCE	OTHER REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	•••••	•••••		
814		776	Portable Waste Oil and Coolant Carts	Not a Waste Unit	Active
815		776	Wooden Crate Storage	Not a Waste Unit	Active
816		776	Waste Oil Ful-Flo Filter System	Not a Waste Unit	Active .
817		776	TRU Metal Waste Boxes	Not a Waste Unit	Active
818		776	(3) Waste Tanks, Size Reduction (SR 3, SR 4, SR 5)	Not a Waste Unit	Active
819		776	Drums for Solvent Containing Wipes	Not a Waste Unit	Active
820		776	Organic Waste Tank 1106 Venting for 1103 and 1104	Not a Waste Unit	Active
823*		776	Tank 18	90 Day Storage	Active
824*		776	Tank 1A	90 Day Storage	Active
825	40.70	776	Tank 2-A	Transuranic	Active
826	40.71	776	Tank 2-8	Transuranic	Active
827	11	776	LOSAC Drum Counter Drum Storage	90 Day Accumulation Area	Active (now included in Unit 11)
828		776	LOSAC Drum Counter Drum Storage	90 Day Accumulation Area	Inactive - August 1987
829		134	6 LOSAC Drum Counter Drum Storage	90 Day Accumulation Area	Inactive - August 1987
830		776	Drum of Waste Oil	Satellite Accumulation Area	Active
831		776	Drum of Waste Oil	90 Day Accumulation Area	Active
832		776	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
833		776	Line Glass Area Waste Drums	Not a Waste Unit	Active
834		776	Line Non-Burnable Area Waste Drums	Not a Waste Unit	Active
835		776	Line Burnable Area Waste Drums	Not a Waste Unit	Active
836		776	Pump Station for Waste Oil and Filtering	Not a Waste Unit	Active
837*		777	Tank 1103	Interim Status (TETF)	Active
837		776	1103 #1 590 Liter Tank	Not a Waste Unit	Active
838		776	Coolant Filter Recycling System	Not a Waste Unit	Active
839		776	1104 #2 570 Liter Tank	Not a Waste Unit	Active
840		776	Pencil Tanks Containing Waste Coolant	Not a Waste Unit	Active
841		776	Size Reduction	Not a Waste Unit	Active
842		776	8802 Can of Sludge from Ball Mill Washer	Not a Waste Unit	Active
843		776	1 Liter Can of Sludge from Ball Hill Washer	Not a Waste Unit	Active
844		776	55 Gallon Drum of Filters from Ball Mill Washer	Not a Waste Unit	Active

ATTACHMENT 1

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
••••••	••••••				
845		776	Line Metal Area Waste Drums	Not a Waste Unit	Active
846		776	55 Gallon Drum of Paint Chips (Lead Stripping from	Not a Waste Unit	Active
847		776	Steam Condensate Annular Tanks (2)	Not a Waste Unit	Active
848		776	Filtering System for Steam Condensate from Metal C	Not a Waste Unit	Active
849		776	Line Filters Area Waste Drums (fulflo)	Not a Waste Unit	Active
850		776	Line HEPA filters Drums	Not a Waste Unit	Active
851		776	Line Glove Area Waste Drums	Not a Waste Unit	Active
852		776	Solid Scrap Metal Drum	Not a Waste Unit	Active
853		776	Line Combustibles	Not a Waste Unit	Active
854		776	Non-Line Combustible Drum	Not a Waste Unit	Active
855		776	Drummed Wood and Plastic Chips	Not a Waste Unit	Active
856		776	15 Gallon Drum for Empty Containers and Kimwipes	Satellite Accumulation Area	Inactive - August 1987
857		776	Drum for Solvent Containing Wipes	Not a Waste Unit	Active
858		776 4	Non-Line Burnable Area Waste Drum	Not a Waste Unit	Active
859		776	Non-Line, Non-Burnable Area Waste Drum	Not a Waste Unit	Active
860	-	776	Non-Line Glass Area Waste Drum	Not a Waste Unit	Active
862		776	55 Gallon Drum of Metal Chips	Not a Waste Unit	Active
863		776	Non-Line Filters Area Waste Drum	Not a Waste Unit	Active
864		777	Shipping and Receiving	Not a Waste Unit	Active
865		777	Degreaser (3) Stage Ful-Flo Filter System	Not a Waste Unit	Active
866		777	15 Gallon Reservoir for Degreaser	Not a Waste Unit	Active
867		777	TCA Collection and Filter System	Not a Waste Unit	Active
868		777	55 Gallon Drum General Cleaning Material	Not a Waste Unit	Active
874		777	Be Chips and solvent	Satellite Accumulation Area	Active
875		777	55 Gallon Drum of Aluminum Chips	Not a Waste Unit	Active
876		777	Drum for Combustibles	Not a Waste Unit	Active
877		777	Area Line Burnable Drum	Not a Waste Unit	Active
878		777	Non-Combustible Area Line Generated Drum	Not a Waste Unit	Active
879		777	Area Glove Box Glove Drum	Not a Waste Unit	Active
880		777	Line Generated Metals Drum	Not a Waste Unit	Active

REFERENCE	OTHER REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	R UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •		
881		777	4 Liter Polyethylene Bottle for Glass Beads from G	Not a Waste Unit	Active
882		777	2 Liter Polyethylene Bottle for Sulfamic Acid	Not a Waste Unit	Active
883		777	Line Generated Combustibles Drum	Not a Waste Unit	Active
884		777	Ful-Flo filter Drum	Not a Waste Unit	Active
885		777	HEPA filter Drums	Not a Waste Unit	Active
886		373	ful-Flo Filter Drum	Not a Waste Unit	Active
887		373	HEPA Filter Drum	Not a Waste Unit	Active
888		777	Line Generated Solid Waste Drum	Not a Waste Unit	Active
889		777	Drum for Glove Box Materials	Not a Waste Unit	Active
890		777	Line Burnable Area Waste Can	Not a Waste Unit	Active
891		777	Line Glove Area Waste Can	Not a Waste Unit	
892		777	Line, Non-Burnable Area Waste Cans	Not a Waste Unit	Active
893	_	777	55 Gallon Drum for Line Metal Chips	Not a Waste Unit	Active
894		777	4 55 Gallon Drum for Non-Line Metal Chips	Not a Waste Unit	Active
895		777	Line-Generated Filter Waste Can	Not a Waste Unit	Active
896		777	HEPA Filter Drum	Not a Waste Unit	Active
897		777	Drum for Non-Line Burnables	Not a Waste Unit	Active
898		777	Non-Line Generated Burnable Area Waste Can	Satellite Accumulation Area	Inactive - August 1987
899		777	55 Gallon Drum to Hold Scintillation Cocktail	Satellite Accumulation Area	Inactive - 08/05/89
900		777	4 Liter Polyethylene Jug to Store Scintillation Co	Satellite Accumulation Area	Inactive - August 1987
901		778	Metal Chip Drum	Non-Hazardous Waste Unit	Active
902		778	30 Gallon Drum Oil/Solvent	Satellite Accumulation Area	Active
903		778	Drum for Solvent Containing Wipes	Not a Waste Unit	Proposed
904		778	Box of Sheet Metal Scraps	Non-Hazardous Waste Unit	Active
905		778	Dumpster	Non-Hazardous Waste Unit	Active
906		778	Containers of Soft Waste	Non-Hazardous Waste Unit	Active
907		779	Drum of Waste Oil	Satellite Accumulation Area	Active
908		779	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
909		779	Barrel Room	Not a Waste Unit	Active
910		779	Plutonium Solution Recoverable	Not a Waste Unit	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS			REGULATORY STATUS	CURRENT STATUS
••••••	•••••	•••••	•••••		•••
911		779	Drum of Used Kimwipes (With Solvent)	Not a Waste Unit	Active
912		779	Silver Scrapings Can	Precious Metal Recovery	Inactive - August 1987
913		779	Chemical Stirrers (Metal Drums)	Not a Waste Unit	Active
914		779	Plutonium Solution Waste Drums	Not a Waste Unit	Active
915		779	Magnesium Oxide Drums	Not a Waste Unit	Active
916		779	Drums of Scrap Tantalum	Not a Waste Unit	Active
917		779	Plutonium Dioxide Drums	Not a Waste Unit	Active
918		779	Waste Salt Drums	Not a Waste Unit	Active
919		779	Scrap Metal Drums (Fe, Cu, Zu, Pb, Al) to PU&D for	Not a Waste Unit	
920		779	Metal Shavings and Fines-55 Gallon Trash Can	Not a Waste Unit	Active
921		779	Drums of Batting Paper Filters	Not a Waste Unit	Active
922		779	Drums of HEPA Filters	Not a Waste Unit	Active
923		779	Drums of Furnace Filters	Not a Waste Unit	Active
924		779	Grindings Metal-Dumpster	Not a Waste Unit	Active
925		779	Pu and Oil Separator Process (with Freon)	Not a Waste Unit	Active
926		779	Acid Studge Voltrath Cans	Not a Waste Unit	Active
927		779	Boiling of Nitric Acid Cleaner (Acid Slurry)	Not a Waste Unit	Active
928		779	Metal Waste Drum	Not a Waste Unit	Active
929		779	HEPA Filter Drum	Not a Waste Unit	Active
930		779	Drums for Lead-Lined Gloves	Not a Waste Unit	Active
931		779	Wet Waste-Double Contained (Silica Carbide)	Not a Waste Unit	Active
932		779	Be Solid Waste Drum	Not a Waste Unit	
933		779	Pu Contaminated Metal Waste Drum	Not a Waste Unit	Active
934		779	Nuclear Metal Waste	Not a Waste Unit	Active
935		779	Lead Lined Glove Waste Drum	Not a Waste Unit	Active
936		779	Glass Waste Container	Not a Waste Unit	Active
937		779	Wet Filter Waste Container	Not a Waste Unit	Active
938		779	Line Generated Burnables Container	Not a Waste Unit	Active
939		779	Non-Line Generated Burnable Containers	Not a Waste Unit	Active
940		779	Lead Lined Gloves Waste Drums	Not a Waste Unit	Active

	OTHER		,		
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • •	•••••		
				•	
941		779	HEPA Filters Drums	N. S. J. Haras, Maria	. ·
942		779		Not a Waste Unit	Active
943			Metal Residues to Pu Recovery	Not a Waste Unit	Active
945		779 702	Metal Drum	Not a Waste Unit	Active
		782	Firewater Tank	Non-Hazardous Waste Unit	Active
947		782	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
948		782	Ground Water Sump	Non-Hazardous Waste Unit	Active
949		783	Cooling Tower Sump	Non-Hazardous Waste Unit	Active
950		783	Common Sump for Nine Cooling Towers	Non-Hazardous Waste Unit	Active
951		865	10 Gallon Trap Separate Water and Metal Fines	Non-Hazardous Waste Unit	Active
952		865	30 Gallon Metal Drum for Metal Fines and BE and U	Non-Hazardous Waste Unit	Active
953		865	10 Liter Container Ferric Cyanide	Satellite Accumulation Area	Inactive - August 1987
954		865	55 Gallon Drum Miscellaneous Scraps	Non-Hazardous Waste Unit	Active
955		865	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
956		865	4Hot Waste Box	Non-Hazardous Waste Unit	Active
957		865	55 Gallon Drum Depleted Uranium Chips	Satellite Accumulation Area	Inactive - 05/25/88
958		865	Drum for Stainless Steel Chips	Non-Hazardous Waste Unit	Active
959		865	55 Gallon Drum Beryllium Chips	Non-Hazardous Waste Unit	Active
960		865	Waste Coolant, Solvent and Oil 55 Gallon Drum Stor	90 Day Accumulation Area	Active
961		875	(1) 3000 Gallon Stainless Steel Firewater Tank	Non-Hazardous Waste Unit	Active
962		881	8-liter plastic jugs with organic waste	Satellite Accumulation Area	Active
963		881	Low-Level Waste Can	Non-Hazardous Waste Unit	Active
964		881	Plastic Jar-Waste Beryllium Solution	Non-Hazardous Waste Unit	Active
965		881	8 Liter Carboy PCB Waste	Non-Hazardous Waste Unit	Active
966		881	Plastic Jar Beryllium Chips	Non-Hazardous Waste Unit	Active
967		881	Plastic Jar Uranium Chips	Satellite Accumulation Area	Active
968		881	Container of Gold Chips	Non-Hazardous Waste Unit	Active
969		881	Area Utilities Waste Compressor Oil Drum Storage	90 Day Accumulation Area	Inactive - 11/08/88
970		881	White 55 Gallon Drum	Non-Hazardous Waste Unit	Active
971		881	Beryllium Drum	Non-Hazardous Waste Unit	Active
972		881	White 55 Gallon Drum (Planchets, Crucibles, Vials)	Non-Hazardous Waste Unit	Active



WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • • • • • • • • • • • • •		• • • • • •			
973		881	Waste Oil and Solvent Drum Storage	90 Day Accumulation Area	Inactive - August 1987
974		881	Mercury Storage Prior to Recovery, and Recovery	90 Day Accumulation Area	Inactive - 02/10/88
975		883	Crate Waste	Non-Hazardous Waste Unit	Active
976		883	30 Gallon Drum of spent salt, U oxide	Non-Hazardous Waste Unit	Active
977		883	55 Gallon Drum for Stainless Steel Scraps	Non-Hazardous Waste Unit	Active
978		883	55 Gallon Drum of Uranium Chips and Pieces	Satellite Accumulation Area	Inactive - 02/10/88
979		883	55 Gallon Drum of Beryllium Scraps	Non-Hazardous Waste Unit	Active
980		883	Waste Oil, Solvent, and Coolant Drum Storage	90 Day Accumulation Area	Inactive - 11/08/88
981		883	55 Gallon Drum of PCB Contaminated Oil	Non-Hazardous Waste Unit	Active
982		883	Hot Waste Box	Non-Hazardous Waste Unit	Active
983		883	Janitor H2O Tanks	Non-Hazardous Waste Unit	Active
984		883	30 Gallon Drum - Uranium Oxide	Satellite Accumulation Area	Inactive - 02/10/88
985		885	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
986		886	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
988		886	55 Gallon Drum Liquid Lab Waste, Oil and Solvent	Satellite Accumulation Area	Inactive - August 1987
989		889	Solid Waste Crusher	Non-Hazardous Waste Unit	Active
990		889	White 55 Gallon Drums of Paints and Solvents	90 Day Accumulation Area	Inactive - 04/07/88
991		889	Waste Crate	Non-Hazardous Waste Unit	Active
992		910	Reverse Osmosis Plant	Non-Hazardous Waste Unit	Out of Service
993		980	Drum of Scrap Metal	Non-Hazardous Waste Unit	Active
994		980	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 06/10/88
995	16	980	Drum Storage Area	90 Storage Area	Active
996		985	1,000 Gallon Firewater Tank	Non-Hazardous Waste Unit	Active
997		988	Sewage Treatment Plant	Non-Hazardous Waste Unit	Active
998		990	North and South Holding Basins (Sewage)	Non-Hazardous Waste Unit	Active
999		991	Container for Metal Scraps	Non-Hazardous Waste Unit	Active
1000		991	Drum for acid containing wipes	Satellite Accumulation Area	Active
1001		991	Acid Waste Dumpster	90 Day Accumulation Area	Active
1002		991	Acid Waste Dumpster	90 Day Accumulation Area	Active
1003		991	Waste Boxes	Non-Hazardous Waste Unit	Active



WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

	OTHER				
REFERENCE	REFERENCE	BLDG.		•	
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
••••••	•••••	• • • • • •		•••••	
1004		991	Drum for Contaminated Kimwipes	Non-Hazardous Waste Unit	Active
1005		991	Drums for Reject Rings	Non-Hazardous Waste Unit	Active
1006		991	55 Gallon Drums for Paint Containers	Non-Hazardous Waste Unit	Active
1016		883	30 Gallon Drum for Uranium Oxide	Satellite Accumulation Area	Inactive - 02/10/88
1017		883	30 Gallon Drum Uranium Oxide	Satellite Accumulation Area	Inactive - 02/10/88
1018		883	30 Gallon Drum Uranium Oxide	Satellite Accumulation Area	Inactive - 02/10/88
1019		886	Drum for Solid Hazardous Material	Satellite Accumulation Area	Active
1023		690	2.5 Gallon Container Halogenated Solvent Waste	Satellite Accumulation Area	Inactive - 06/16/88
1024		690T	5 Gallon Container of Flammable Organics and Solve	Satellite Accumulation Area	Inactive · 06/16/88
1025		130	Waste Can for Wipes and Swabs Containing Solvents	Satellite Accumulation Area	Active
1026		130	Shelf for Bottles of Waste Solvent	Satellite Accumulation Area	Active
1027		130	Waste Can for Wipes and Swabs Containing Solvents	Satellite Accumulation Area	Active
1028		130	Waste Can for Wipes and Swabs Containing Solvents	Satellite Accumulation Area	Active
1029		331 4	Drums of Waste Wipes	Satellite Accumulation Area	Active
1030		331	Drums of Waste Oil	Satellite Accumulation Area	Active
1031		331	Drums of Solvent waste	Satellite Accumulation Area	Active
1032		130	Drum for Alcohol Wipes	Satellite Accumulation Area	Active
1033		883	55 Gallon Drum for Uranium Chips	Satellite Accumulation Area	Inactive - 02/10/88
1034		883	55 Gallon Drum Of Uranium Chips	Satellite Accumulation Area	Inactive - 02/10/88
1035		883	55 Gallon Drum of Uranium Chips Storage	90 Day Accumulation Area	Inactive · 02/10/88
1036		883	Roasted Uranium Oxide Drum Storage	90 Day Accumulation Area	Active
1037		883	55 Gallon Drum Storage for Solid Waste	90 Day Accumulation Area	Inactive - 02/10/88
1038		883	55 Gallon Drum for Waste Solvent, Waste Oil, and W	Satellite Accumulation Area	Inactive - 02/10/88
1039		883	55 Gallon drums of Hazardous Contaminated Solid Wa	Satellite Accumulation Area	Inactive - 11/08/88
1040		883	55 Gallon Drum for Hazardous Contaminated Solids	Satellite Accumulation Area	Inactive · 02/10/88
1041		883	55 Gallon Drum for Hazardous Contaminated Solid Wa	Satellite Accumulation Area	Inactive - 02/10/88
1042		883	55 Gallon Drum for Hazardous Contaminated Solid Wa	Satellite Accumulation Area	Inactive - 02/10/88
1043		883	55 Gallon Drum for Hazardous Contaminated Solid Wa	Satellite Accumulation Area	Inactive - August 1987
1044		883	55 Gallon Drum for Hazardous Contaminated Solid Wa	Satellite Accumulation Area	Inactive - 02/10/88
1045		883	55 Gallon Drum fo Hazardous Contaminated Solid Was	Satellite Accumulation Area	Active

OTHER

АТТАСНМЕИТ 1

CURRENT STATUS	REGULATORY STATUS	WANT UND	NUMBER BLDG.	NUMBERS REFERENCE	NUMBER
Inactive - 02/10/88	Satellite Accumulation Area	SS Gallon Drum for Hazardous Contaminated Solid Wa	863		9701
10active - 02/10/88	Satellite Accumulation Area	Sδ Gallon Drum for Mazardous Conteminated Solid Wa	£88		۷70۱
88/01/SO - evijani	Satellite Accumulation Area	55 Gallon Drum for Hazardous Contaminated Solid Wa	£88		8701
P8/80/ff - evissanl	Satellite Accumulation Area	55 Gallon Drum for Hazardous Contaminated Solid Wa	£88		6701
1nactive - 02/10/88	Satellite Accumulation Area	SS Gallon Drum for Hazardous Contaminated Solid Wa	288		0501
Tact teugua - evissani	Satellite Accumulation Area	Drum for Wipes and Floor Pads	166		LSOL
Active	Satellite Accumulation Area	Drum for Solvent Containing Wipes	166		1052
Active	Satellite Accumulation Area	Drum for Solvent Containing Wipes	166		1053
Active	Satellite Accumulation Area	Drum for Solvent Containing Wipes	166		7501
Active	Satellite Accumulation Area	Drum for Solvent Containing Wipes	166		SSOL
Inactive	Satellite Accumulation Area	Drum for Zyglo Solution	166		9501
Active	Precious Metal Recovery	Radiographic Developer/Fixer	166		2501
Active	Satellite Accumulation Area	Drum for Oil and Painter' Solvents	166		8501
Active	Satellite Accumulation Area	Drum for Solvent Containing Wipes	166		6501
Active	90 Day Accumulation Area	Hazardous Solid and Solvent Waste Area	123		0901
Operation Suspended	Satellite Accumulation Area	Waste Collection Extraction Bottles	153		1901
Active	Satellite Accumulation Area	Liquid Scintillation-Industrial Hygiene Sample Via	153		2901
Active	Satellite Accumulation Area	Special Bioassay Hazardous Waste Collection	123		£901
Inactive - 06/09/88	Satellite Accumulation Area	55 Gallon Drum for Wipes and Rags containing solve	598		0701
Active	Satellite Accumulation Area	55 Gallon Drum for Wipes and Rags Containing Solve	598		1201
108ctive - 06/09/88	Satellite Accumulation Area	55 Gallon brum for Wipes and Rags Containing Solve	598		2701
AVIJDA	Satellite Accumulation Area	55 Gallon Drum for Wipes and Rags Containing Solve	598		£201
9VijoA 0VijoA	Transuranic	Tank for ICA from Bldgs. 776,777	222		920 1 \$20 1
Active	Transuranic	Tenk 2 Holding Tenk For TCA from Bidgs. 776,777	944		9201
Active	90 bay Accumulation Area	Drums of solid and liquid waste from satellite sta	111		0801
Active	Satellite Accumulation Area	Containers of Sonicator Studge	121		1801
Active	Satellite Accumulation Area	Drum for Solvent/Heptane Containing Wipes	521		1082
Active Active	Satellite Accumulation Area Satellite Accumulation Area	Waste Can for Solvent Containing Wipes and Swabs	915		108¢ 1082
Active	Satellite Accumulation Area	55 Gallon Drum Solvent Drum of Solvent Containing Wipes	ነረዩ ነረዩ		1085



REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
1086		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 04/04/88
1087		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1088		460	Drum for Waste Liquid Containing Solvent	Satellite Accumulation Area	Active
1089		460	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1090		460	Drum for Liquid Waste Solvent	Satellite Accumulation Area	Inactive - 04/04/88
1091		460	Drum for Waste Oil	Satellite Accumulation Area	Inactive - August 1987
1092		460	Scrap Metal Dumpster	90 Day Accumulation Area	Inactive - 04/04/88
1093		551	Can for Oily Rags containing Coolant and Solvent	Satellite Accumulation Area	Inactive - 01/08/88
1094		559	Paper and cloth wipes or surgeons gloves contamina	Satellite Accumulation Area	Active
1095		662	55 Gallon Drum Waste Oil and Solvent Storage	90 Day Accumulation Area	Inactive - August 1987
1096		662	55 Gallon Drum Waste oil, soft waste, PCB contamin	90 Day Accumulation Area	Active
1097		662	55 Gallon Drum Waste Oil, PCB in Minute Amounts	Satellite Accumulation Area	Active
1098		662	55 Gallon Drum Mixed soft PCB waste	Satellite Accumulation Area	Active
1099		662	∡55 Gallon Drum Soft Waste	Satellite Accumulation Area	Active
1100		776	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1101		727	Drum of Solvent or Oil containing wipes	Satellite Accumulation Area	Inactive - 01/10/89
1102		777	Drum for Kimwipes containing Solvents	Satellite Accumulation Area	Active
1103		777	Bottles for Lapping Residues	Satellite Accumulation Area	Inactive - 04/14/88
1104		777	Drum for Kimwipes and Rubber Gloves contaminated W	Satellite Accumulation Area	Active
1105		777	Polyethelene Jug for Metal Lapping Fines	Satellite Accumulation Area	Active
1106		778	55 Gallon Drum: Kimwipes and Rags contaminated wit	Satellite Accumulation Area	Active
1107		779	Solid Waste Drum	Satellite Accumulation Area	Active
1108		779	Solid Waste Drum	Satellite Accumulation Area	Inactive - August 1987
1109		779	Drum for Organic Contaminated Kimwipes, Rags	Satellite Accumulation Area	Active
1110		779	Solvents, Solvent Soaked Rags Can	Satellite Accumulation Area	Active
1111		779	Drun for Organic Contaminated Rags	Satellite Accumulation Area	Active
1112		779	Drum for solvent soaked rags	Satellite Accumulation Area	Active
1113		779	Solid Waste Drum	Satellite Accumulation Area	Inactive - 04/07/88
1115		881	Drum for Rags containing oils/solvents	Satellite Accumulation Area	Active
1116		881	Drum for Kimwipes Containing Hazardous Liquids	Satellite Accumulation Area	Active



	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • • • • • • • • • • • • •	•••••		•••••		
				•	
1117		881	55 Gallon Drum for rags with Oil and Grease	Satellite Accumulation Area	Active
1118		881	Drum for Solvent Containing Kimwipes and Paper	Satellite Accumulation Area	Inactive - 04/07/88
1119		881	Drum of Liquid Containing Kimuipes	Satellite Accumulation Area	Active
1120		881	Drum of Liquid Containing Kimwipes	Satellite Accumulation Area	Active
1121		881	Drum of Liquid Containing Kimwipes	Satellite Accumulation Area	Active
1122		881	Container of Waste Lacquer Thinner	Satellite Accumulation Area	Active
1123		881	Drum of Kimwipes Containing Solvents	Satellite Accumulation Area	Active
1124		881	Drum containing Kimwipes contaminated with solvent	Satellite Accumulation Area	Active
1125		881	Drum containing Kimwipes contaminated with solvent	Satellite Accumulation Area	Active
1126		881	2 Liter Glass Jugs for Organic Liquids	Satellite Accumulation Area	Active
1127		881	Drum Kimwipes containing Solvent/Organics	Satellite Accumulation Area	Active
1128		881	5 Gallon Can of Wipes with Freon/Alcohol	Satellite Accumulation Area	Inactive - 06/27/88
1129		881	Drum Containing Wipes with Freen and Alcohol	Satellite Accumulation Area	Active
1130		881	4Organic Waste Liquids	Satellite Accumulation Area	Inactive : 06/16/88
1131		883	Drum for Waste Oil, Solvent	Satellite Accumulation Area	Inactive - 11/08/88
1132		885	Drums of Solvent/Thinners, waste oils, and Drums o	90 Day Accumulation Area	Active
1133		885	Drum for Solvents/Paint Thinners	Satellite Accumulation Area	Active
1134		885	Drum for Waste oil	Satellite Accumulation Area	Inactive - 11/08/88
1135		883	Drum of Uranium Chips	Satellite Accumulation Area	Inactive - 02/10/88
1136	•	883	Drum of Uranium Chips	Satellite Accumulation Area	Inactive - 02/10/88
1137		444	Hazardous Waste Drums	90 Day Accumulation Area	Inactive - 01/18/88
1138		444	Waste Box	90 Day Accumulation Area	Active
1139		444	Hazardous Waste Drums	90 Day Accumulation Area	Active
1140		444	Hazardous Waste Drums	90 Day Accumulation Area	Inactive · 01/15/88
1141		444	Hazardous Waste Drum	90 Day Accumulation Area	Active
1142		444	Chip Handling Area	90 Day Accumulation Area	Active
1143		444	Cutting Oil Waste Drum	90 Day Accumulation Area	Inactive - 02/24/89
1144		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1145		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1146		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive · 01/18/88
		***	eran ter eerrone containing arpea	SUICITIE ACCUMINISTION ALES	1110C176 01/10/00

REFERENCE	OTHER REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	R UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••			•••••	
1147		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1148		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1149		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1150		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1151		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1152		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 12/13/88
1153		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1154		444	Gold Solution Drums	Precious Metal Recovery	Inactive - 01/18/88
1155		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1156		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1157		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1158		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 12/13/88
1159		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 03/28/88
1160		444	4 Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 12/13/88
1161		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1162		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 03/28/88
1163		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 03/28/88
1164		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1165		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1166		444	Drum for Sovlent containing Wipes	Satellite Accumulation Area	Active
1167		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 04/24/89
1168		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1169		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1170		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1171		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1172		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1173		444	Drum for Solvent Containing Solids	Satellite Accumulation Area	Inactive · 01/18/88
1174		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1175		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1176		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive : 01/18/88



ATTACHMENT 1

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	R UNIT NAME	REGULATORY STATUS	CURRENT STATUS
*********	•••••	•••••			••••••
1177		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1178		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1179		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1180		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1181		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1182		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1183		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1184		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1185		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1186		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1187		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1188		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1189		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1190		444	4 Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1191		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1192		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1193		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1194		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1195		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1196		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1197		444	Orum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1198		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1199		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1200		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1201		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1202		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1203		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive · 01/18/88
1204		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1205		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1206		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
		777	State to an total political little at hon		



	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
•••••	•••••		•••••		
1207		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1208		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1209		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Active
1210		444	Drum for Solvent Containing Wipes	Satellite Accumulation Area	Inactive · 01/18/88
1211		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1212		447	Drum of ECM Sludge	Satellite Accumulation Area	Inactive - August 1987
1213		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - August 1987
1214		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1215		444	Waste Drums Acid Plating	Satellite Accumulation Area	Inactive - August 1987
1216		444	Naf Mixture	Satellite Accumulation Area	Inactive - August 1987
1217		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Active
1218		444	Drum for Cyanide containing wipes	Satellite Accumulation Area	Active
1219		444	Drum for Acid containing wipes	Satellite Accumulation Area	Inactive - 03/31/89
1221		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 1987
1222		444	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive · 1987
1223		445	90 Day Accumulation Area	90 Day Accumulation Area	Inactive - August 1987
1224		447	Drum for solvent containing wipes	Satellite Accumulation Area	Inactive - 01/18/88
1225	•	447	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1226		447	Drum for Solvent containing wipes	Satellite Accumulation Area	Active
1227		447	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 01/18/88
1228		447	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive
1229		447	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 04/24/89
1230		447	Drum for Solvent containing Wipes	Satellite Accumulation Area	Inactive - 04/24/89
1231		447	Hazardous Waste Drums	90 Day Accumulation Area	Inactive - 05/25/89
1232		447	Drums of Hazardous Waste	90 Day Accumulation Area	Active
1233		447	Hazardous Waste Drums	90 Day Accumulation Area	Inactive - August 1987
1235		881	Drum of Non combustibles contaminated with Hazardo	Satellite Accumulation Area	Active
1236		881	Locked Cabinet Vault (Hg)	Satellite Accumulation Area	Active
1237		770	55 Gallon Drum of Kimwipes with oil and Solvents	Satellite Accumulation Area	Active
1239		111	Drums for Wipes with Solvents	Satellite Accumulation Area	Active
			J. W. O. MIPOU MICH POLICE	Court for Manual Metall Wide	** -



	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • •	•••••		
1240		130	Drums for Wipes With solvents	Satellite Accumulation Area	Active
1241		441	Drums for Kimwipes and petroleum distillate	Satellite Accumulation Area	Inactive - 01/08/88
1242		441	Drum Petroleum Distillate	Satellite Accumulation Area	Inactive - 07/31/89
1243		707	Waste Cans of Trichloroethane and dye penetrant	Satellite Accumulation Area	Active
1244		777	Drum Radiographic Developer/Fixer	Not a Waste Unit	Active
1245		881	Can for Solvent - lacquer thinner	Satellite Accumulation Area	Active
1246		881	Can for Solvent - lacquer thinner	Satellite Accumulation Area	Active
1247		881	Druns for Wipes with solvent	Satellite Accumulation Area	Inactive - 11/08/88
1248		881	Bottles for solidified acidic solutions, organics,	Satellite Accumulation Area	
1249		881	Drum for solvent containing wipes	Satellite Accumulation Area	Active
1250		881	Bottles for liquid organic waste	Satellite Accumulation Area	Active
1251		881	Drum for solvent containg wipes	Satellite Accumulation Area	Active
1252		881	Bottles for liquid organic wastes	Satellite Accumulation Area	Active
1253		881	• Drums for solvent containing wipes	Satellite Accumulation Area	Active
1254		881	Bottles for liquid organic waste	Satellite Accumulation Area	Active
1255		460	Drum for Wipes with solvent	Satellite Accumulation Area	Inactive - 04/04/88
1256		883	pyrfines from cutoff saw	Satellite Accumulation Area	Inactive - 02/10/88
1257		444	Cans for Magnesium chips	90 Day Accumulation Area	Active
1258		444	Drums for Wipes with solvent	Satellite Accumulation Area	Inactive - 04/24/89
1259		444	Wipes containing solvent	Satellite Accumulation Area	Active
1260		444	Waste Solvents and Acids	90 Day Accumulation Area	
1261		444	Drums for Wipes with solvent	Satellite Accumulation Area	Inactive - 01/18/88
1262		444	Drum for waste solvent	Satellite Accumulation Area	Active
1263		447	Drum for wipes containing solvent	Satellite Accumulation Area	Active
1265		549	Drum for kimwipes with solvents, cleaners and lubr	Satellite Accumulation Area	Inactive - 10/24/88
1266		750A	Drum for wipes with alcohol, WD-40, other misc lub	Satellite Accumulation Area	Inactive · 05/13/88
1267		130	Drum for Trimsol coolant with traces of trichloret	Satellite Accumulation Area	Active
1268		774	Drum for waste solvents that are wiped up from spi	Satellite Accumulation Area	Active
1269		444		Satellite Accumulation Area	Inactive
			Drum for waste Etching acid		Inactive · 11/08/88
1270		460	fixer	Precious Metal Recovery	111acc1ve - 11/00/00



ATTACHMENT 1

REFERENCE	OTHER REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	•••••			
1271		460	Fixer	Satellite Accumulation Area	Inactive - 04/04/88
1272	9.01	460	Solvent Dumpster #1	90 Day Accumulation Area	Active
1273	9.02	460	Solvent Dumpster #2	90 Day Accumulation Area	Active
1274	6	447	Chip Drum Storage Area	90 Day Accumulation Area	Inactive
1275	21	780	Pond Crete Storage Area	90 Day Accumulation Area	Active (as Permitted Unit 21)
1276		453	Mixed Waste Storage	90 Day Accumulation Area	Active
1277		460	Electrolyte Recovery Process	Precious Metal Recovery	Active
1278	8.01	460	Acid Dumpster #1	90 Day Accumulation Area	Active (Same unit as 1407)
1279	8.02	460	Acid Dumpster #2	90 Day Accumualtion Area	Active (Same unit as 1407)
1300		771	Shipping Tank 208	90 Day Tank (TETF)	Active
1302		771	Shipping Tank 469	90 Day Tank (TETF)	Active
1303		771	Shipping Tank 714	90 Day Tank (TETF)	Active
1304		771	Shipping Tank 921	90 Day Tank (TETF)	Active
1306	•	771	Shipping Tank 923	90 Day Tank (TETF)	Active
1307		771	Shipping Tank 927	90 Day Tank (TETF)	Active
1308		771	Shipping Tank 950	90 Day Tank (TETF)	Active
1309		771	Shipping Tank 975	90 Day Tank (TETF)	Active
1310		771	Shipping Tank 1014	90 Day Tank (TETF)	Active
1311		771	Shipping Tank 1023	90 Day Tank (TETF)	Active
1312		771	771 Annex Waste Tank 309E	90 Day Tank	Active
1313		771	771 Annex Waste Tank 309W	90 Day Tank	Active
1314		779	Sump Tank 1.5	90 Day Tank	Active
1315		771	Shipping Tank 80	90 Day Tank (TETF)	Active
1316		771	Shipping Tank 81	90 Day Tank (TETF)	Active
1317		771	Shipping Tank 82	90 Day Tank (TETF)	Active
1320		371	Shipping Tank 717A	90 Day Tank	Active
1321		371	Shipping Tank 7178	90 Day Tank	Active
. 1322		371	Shipping Tank 718	90 Day Tank	Active
1323		371	Shipping Tank 922A	90 Day Tank	Active
1324		371	Shipping Tank 9228	90 Day Tank	Active

ATTACHMENT 1

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		UNIT NAME	REGULATORY STATUS	CURRENT STATUS
1326		374	Dumpster Staging Area	Holding Area	Active
1328		774	Holding Area	Holding Area	Active
1332		776	West Dock Staging Area	Holding Area	Active
1333	11	776	East Air Lock 90 Day Storage	90 Day Storage	Active (contained in Unit 11)
1335	1409	707	Bldg. 707 Drum Counter Storage Area	90 Day Storage	Active (renumbered Unit 1409)
1337		774	Drum Storage Area	90 Day Storage	Active
1338		371	Shipping Tank 132A	90 Day Tank	Active
1339		371	Shipping Tank 1328	90 Day Tank	Active
1340		371	Shipping Tank 132C	90 Day Tank	Active
1341		371	Passive/Active Drum Counter	Holding Area	Active
1342		371	Segmented Drum Counter	Holding Area	Active
1343		371	North Center Dock	Holding Area	Active
1344		374	Drum Staging Area	Holding Area	Active
1345		374	East Dock	Holding Area	Active
1346		559	South Dock	Holding Area	Active
1347		707	Segmented Drum Counter	Holding Area	Active
1348		707	East Dock	Holding Area	Active
1349		771	Segmented Drum Counter	Holding Area	Active
1350		771	South Drum Counter	Holding Area	Active
1351		776	LOSAC Drum Counter	Holding Area	Active
1352		776	West Dock	Holding Area	Active
1353		371	Tank D-160A	90-Day Tank	Active
1354		371	Tank D-160B	90-Day Tank	Active
1400		779	Drum for Solvents	Satellite Accumulation Area	Active
1401		mobile	Portable Darkroom	Satellite Accumulation Area	Active
1402		715	Drum for Rags	Satellite Accumulation Area	Active
1403		881	Mercury Waste	Satellite Accumulation Area	Active
1404		881	1 Gallon Plastic Bottles for Developer	Satellite Accumulation Area	Active
1405		881	Drum for Solvent Wipes	Satellite Accumulation Area	Active
1406		776	Drum for Coating Wastes	Satellite Accumulation Area	Active

WASTE MANAGEMENT UNITS AT ROCKY FLATS PLANT

REFERENCE NUMBER	OTHER REFERENCE NUMBERS		JULY MANG		
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	••••			
1407		460	Acid Dumpster	90 Day Accumulation Area	Active
1408		778	Drum for Paints and Solvents	Satellite Accumulation Area	Active
1409	1335	707	Mixed Waste Drum Storage Area	90 Day Accumulation Area	Active
1410		968	Drums for Waste Oils	90 Day Accumulation Area	Inactive - 06/28/89
1411		980	Drums for Waste Paints and Solvents	90 Day Accumulation Area	Active
1413		334	Drum for Crushed Fluorescent Light Bulbs	Satellite Accumulation Area	Active
1414		331	Drums for Waste Oils and Solvents	90 Day Accumulation Area	Active
1415		779	Bottle for Nitric Acid	Satellite Accumulation Area	Active
1416		881	Container for Solvent Containing PCB	Satellite Accumulation Area	Active
1417		334	Drum for Leaded Glass	Satellite Accumulation Area	Active
1418		334	Drum for Leaded Glass	Satellite Accumulation Area	Active
1419		881	Drum for Solid Waste	90 Day Accumulation Area	Active
1420		881	Drum for Soft Waste	Satellite Accumulation Area	Active
1421		881	Drum for Soft Waste	Satellite Accumulation Area	Active
1422		881	Drum for Soft Waste	90 Day Accumulation Area	Active
1423		444	Drum for Soft Waste	Satellite Accumulation Area	Active
1424		904	Run Off Collection Tank	90 Day Accumulation Area	Active
1425		904	Run Off Collection Tank	90 Day Accumulation Area	Active
1426		881	Drum for Excess Liquid Wastes	Satellite Accumulation Area	Active
1427		444	Drum for Solvent Wipes	Satellite Accumulation Area	Active
1428		HWSS	Spent fluorescent Light Tube Storage	90 Day Accumulation Area	Active
1429		778	Drum for Leaded Glass	Satellite Accumulation Area	Active
1430		881	Drum for Softwaste with Solvents	Satellite Accumulation Area	Active
1431		881	Drum for Organic Waste	Satellite Accumulation Area	Active
1432		881	Drum for Organic Waste	Sattelite	Active
1433		881	Drum for Organic Waste	Satellite Accumulation Area	Active
1435		881	Drum for Liquid Waste	Satellite Accumulation Area	Active
1436	•	881	Drum for Solid Waste	Satellite Accumulation Area	Active
1437		881	Drum for Organic Waste	Satellite Accumulation Area	Active
1438		444	Drum for Titanium Stripper	Satellite Accumulation Area	Active - 03/31/89

752

ATTACHMENT 1

	OTHER				
REFERENCE	REFERENCE	BLDG.			
NUMBER	NUMBERS	NUMBER	UNIT NAME	REGULATORY STATUS	CURRENT STATUS
	•••••	•••••	•••••		
1439		444	Drum for Softwaste and Solids	Satellite Accumulation Area	Active - 03/31/89
1440		460	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1441		130	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1442		125	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1443		881	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1444		991	fluorescent Light Crusher	Satellite Accumulation Area	Active
1445		771	fluorescent Light Crusher	Satellite Accumulation Area	Active
1446		788	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1447		371	Fluorescent Light Crusher	Satellite Accumulation Area	Active
1450		371	Drum for Ion Exchange Effluent	Satellite Accumulation Area	Active
1451		374	Drum for Soft Waste	Satellite Accumulation Area	Active
1452		374	Drum for Metal Waste	Satellite Accumulation Area	Active
1453		374	Drum for Glass	Satellite Accumulation Area	Active
1454			Drum for Glovebox Gloves	Satellite Accumulation Area	Active
1455		776	Baler Room · Gas Generation	90-Day Accumulation Area	Active
1456		569	Crate Counting Facility	90 Day Accumulation Area	Active
1457		444	fluorescent Light Crusher		Active
1458		374	Drum for Metal	Satellite Accumulation Area	Active
1459		374 374		Satellite Accumulation Area	
1459			Drum for Softwaste	Satellite Accumulation Area	Active
1461		708 750	Drum for Soft Waste with Solvents	Satellite Accumulation Area	Active Active
1462		750 559	Drum for Soft Waste with Solvents	Satellite Accumulation Area	Active
1463		966	Drum for Ascarite and Anhydrone fluorescent Light Crushing Station	Satellite Accumulation Area Satellite Accumulation Area	Active
1464		980	Drum for Soft Waste	Satellite Accumulation Area	Active
1465		980	Drum for Softwaste	Satellite Accumulation Area	Active
1466		980	Drum for Soft Waste	Satellite Accumulation Area	Active
1467		980	Drum for Soft Waste	Satellite Accumulation Area	Active
1468		968	Drum for Waste Oils	Satellite Accumulation Area	Active
1469		968	Drum for Soft Waste	Satellite Accumulation Area	Active
1470		551	Drum for Soft Waste	Satellite Accumulation Area	Active
1710		J J I	Direction Soir Maste	Safettite vectionation vies	NOTITE

\$53

ATTACHMENT 1

AvisaA	Satellite Accumulation Area	Drum for Waste Paints/Thinners	086		1871
Active	Satellite Accumulation Area	Drum for Scrap Lead	086		1480
9vij3A	Satellite Accumulation Area	Drum for Waste Solvents	896		6271
Active	Satellite Accumulation Area	Fluorescent Light Grusher	177		8771
Active	Satellite Accumulation Area	Fluorescent Light Grusher	122		2271
Active	Satellite Accumulation Area	Fluorescent Light Crusher	655		9271
AvijaA	Satellite Accumulation Area	Drum for Waste Cleaner	097		SZ7l
Active	Satellite Accumulation Area	Fluorescent Light Grusher	202		7 271
Active	Satellite Accumulation Area	Fluorescent Light Grusher	911		をとうし
AvijaA	90 Day Accumulation Area	Drums for Softwaste	995		2721
Active	90 Day Accumulation Area	Orum Collection Area	ንደዩ		してかし
			•••••	•••••	•••••
CURRENT STATUS	REGULATORY STATUS	CUNIT NAME	NUMBER	NUMBERS	NUMBER
			BLDG.	REFERENCE	REFERENCE
•				OTHER	



REFERENCE NUMBERS IN PART A APPLICATIONS

THAT HAVE BEEN DELETED FROM CURRENT LIST

REFERENCE NUMBER	EXPLANATION			
3	Cargo container moved to Unit 1, unit reassigned reference number 208			
4	Proposed 444/460 cargo containers, never existed			
6	447 chip drum storage area, proposed as permitted unit and operated as 90 Day Storage Unit, reference number 1274, currently inactive.			
7	Proposed 460 cargo container, never used			
22	Proposed storage unit in 881/883 tunnel, never used			
31	Proposed 447 uranium oxide immobilization unit, never used			
33	Proposed drum steam cleaning unit, never used			
46	New uranium chip roaster, never operated as hazardous waste treatment unit			
47	Electrolyte recovery process, excluded from permit as a recycle process			
50	Sewage treatment plant, redefined as a non-hazardous waste treatment unit			
64	Initially assigned to TRU portion of 374 treatment facility, now included in reference number 42			
65	774 treatment facility, reassigned reference number 55			
66	OASIS treatment facility, reassigned reference number 56			
67	Misc. waste handling facility, reassigned reference number 57			



ATTACHMENT 3
REFERENCE NUMBERS BELOW 100 THAT HAVE NEVER BEEN USED

XX